# The Value of Reference Letters: Experimental Evidence from South Africa

By Martin Abel Rulof Burger Patrizio Piraino\*

We show that reference letters from former employers alleviate information frictions in a low-skill labor market, improving applicant screening and gender equity. A resume audit study finds that using a reference letter in the application increases callbacks by 60%. Women drive the effect. Letters are effective because they provide valuable information about workers' skills that employers use to select applicants of higher ability. A second experiment, which encourages job seekers to obtain and use a reference letter, finds consistent results. In particular, reference letters raise job interviews and employment for women. JEL: J64: D83: O12

Keywords: Job search, Information Frictions, Reference Letter

Information asymmetries about workers' skills are prevalent in labor markets, especially in the market for low-skill and entry-level jobs.<sup>1</sup> This can have adverse effects on match quality, ultimately affecting output and employment. To the extent that employers are more uncertain or underestimate the ability of disadvantaged groups, such as women, information frictions can also exacerbate labor market inequality (Agrawal, Lacetera and Lyons, 2016; Lang and Manove, 2011). Hiring firms can partially reduce these asymmetries through referrals from previous employers, who may have valuable information about workers' skills that is otherwise unobservable to them. However, in various contexts (particularly in

Middlebury College, 14 Old Chapel Rd, Middlebury, VT 05753 (email: \* Abel: mabel@middlebury.edu); Burger: Stellenbosch University, Economics Department, Private Bag X1, Matieland, 7602, South Africa (email: rulof@sun.ac.za); Piraino: University of Cape Town, Private Bag X3, Rondebosch, 7701, South Africa (email: patrizio.piraino@uct.ac.za). This paper greatly benefited from discussions with and comments by David Autor, Emmanuel Bakirdjian, Willa Brown, Eliana Carranza, Bruno Crepon, Robert Garlick, Rachel Glennerster, Rema Hanna, Lawrence Katz, Asim Khwaja, Michael Kremer, Amanda Pallais, Gareth Roberts, and Volker Schoer. We also thank participants at the CSAE (2016), NEUDC (2016), World Bank/IZA (2017), Development Economics and Policy (2017), and EALE (2017) conferences, as well as seminar attendees at Harvard University, Middlebury College, Stockholm School of Economics, and University of Cape Town. Emma Lambert-Porter, Velenkosini Matsebula, Samantha Ndiwalana and Svetlana Pimkina provided superb research assistance. We thank the South African Department of Labour and J-PAL Africa, especially Laura Poswell, for assistance in the implementation of this project. This study was prepared in collaboration with the World Bank Jobs Group and the Africa Gender Innovation Lab. We thank EuropeAid for financial support. The experiment was registered under registry number AEARCTR-0000819. All errors and omissions are our own.

<sup>&</sup>lt;sup>1</sup>In these markets, job seekers often have limited work experience and lack educational degrees to signal skills. Firms are less likely to invest in costly screening as employment relationships are often short-term (Autor and Scarborough, 2008).

#### AMERICAN ECONOMIC JOURNAL

the developing world) this practice is largely absent.

In this study, we design a reference letter template and encourage young South African job seekers to have a former employer complete it. There is relatively little research on reference letters, defined as a "description or evaluation of an applicant that is completed by an observer and used as a source of information for personnel selection" (McCarthy and Goffin, 2001). Existing research focuses on the ability of reference letters to predict future performance. One exception is Kaas and Manger (2012), who find through an audit study that (fictitious) reference letters do not increase overall employer responses but may benefit applicants from minority groups. Closely related to our paper, Pallais (2014) finds that feedback on workers' past performance in an online labor market increases the employment prospects of entry-level workers. Unlike these studies, we investigate a more common labor market setting in which workers can choose both the referee and whether to reveal the information to the market after they observe it. In addition, our design allows us to shed light on the mechanisms behind the effectiveness of reference letters.

FIGURE 1. EXPERIMENTAL DESIGN OVERVIEW



Figure 1 describes how reference letters may affect employment. It also summarizes the three experiments we conduct as part of this study in cooperation with the South African Department of Labour (DoL) to test different parts of this causal chain. Experiment 1 tests if employers are more likely to respond when a reference letter is attached to an application. Experiment 2 explores the effect of reference letters on job search behavior and estimates employment impacts *after* people adjusted their search strategy. Experiment 3 tests different forms of encouragement to investigate why only a small share of people in our target population obtain reference letters in equilibrium. Experiment 1 and 2 use two separate samples of job seekers. Experiment 3 combines some of the sample from Experiment 1 and a new group of job seekers.

Experiment 1 is an audit study where we submit applications with and without reference letters on behalf of job seekers to vacancies and compare firm responses. Importantly, we conduct the study with actual job seekers who visit the Labour

 $\mathcal{2}$ 

VOL. VOL NO. ISSUE

Centres. This addresses the criticism common to audit studies using fictitious resumes that application materials designed by researchers may not be realistic or include all relevant information (Heckman, 1998) as well as ethical concerns (Riach and Rich, 2004).

Results from experiment 1 show that reference letters are valuable to both job seekers and hiring firms. For the *same* applicant, attaching a letter increases the probability of receiving a response from 4.2 percent to 6.7 percent (a 60 percent increase) and the rate of interview requests from 2.4 percent to 3.9 percent (a 62 percent increase). The overall effect is driven by female applicants, whose response rates approximately double.

Our design includes an aptitude test that job seekers complete at the Labour Centre. This provides a measure of ability that is observable to us but not to the employer. Using the applicants' score on this test, we show that reference letters lead firms to select candidates of higher ability. Performing one standard deviation higher on the aptitude test increases the likelihood of an employer response by 2.6 percentage points (a 62 percent increase) for applications that include a reference letter, as opposed to 0.6 percentage points (a 15 percent increase) for those not including a letter. This improvement in the firm's capacity to screen better applicants suggests that letters are informative of workers' unobserved ability. Consistent with this interpretation, we show that ratings from previous employers are highly correlated with our objective aptitude scores, even after controlling for information that can be easily observed from the resume or school transcripts.

Firms use the information provided by past employers to update their beliefs of applicants and are more likely to respond to applications with positive letters. This is especially true for the women in our sample, consistent with employers being more uncertain about women's skills. In addition, we find that reference letters in which the former employer gives the highest rating in every category are ineffective. We interpret this as a perceived lack of credibility, which harms employment prospects.

In sum, the results from the audit study (Experiment 1) show that reference letters can reduce information asymmetries, especially for women, and improve the employment prospects of higher ability candidates. Although our design cannot explicitly test for general equilibrium effects, theory predicts that the identification of higher ability workers should increase firm demand (Wolpin, 1977).

Since Experiment 1 uses employers' callback as the main outcome, it does not estimate employment effects. Moreover, it abstracts from job seekers' behavioral responses, as applications are submitted on their behalf. While these are limitations that are common to most audit studies (e.g. Bertrand and Mullainathan, 2004), we conduct a second experiment on a separate sample (Experiment 2) in which we encourage half of job seekers to obtain a letter and subsequently follow their job search behavior and employment outcomes.

The results from Experiment 2 show that female participants who obtained letters are significantly more likely to receive job interviews and to be employed after three months. On the other hand, no impacts are found for men, thus closing the gender gap in our sample. This gender heterogeneity is in line with the evidence from Experiment 1. We also show that the employment effects for women are in part explained by a significantly higher usage of letters by female job seekers. This is consistent with the idea that groups who feel in a position of disadvantage are more likely to welcome additional tools to prove their ability.

Finally, a third experiment (Experiment 3) shows that providing information on the benefits of having a letter increases the share of participants that obtain one. By contrast, an arm of the same experiment, which offered cash incentives for obtaining letters, had no effect. Underestimating potential benefits may thus explain why many job seekers are not asking former employers to provide (informative) reference letters.

The evidence presented in the paper contributes to the literature on how search frictions affect employment (Mortensen and Pissarides, 1994). In particular, we contribute to a recent strand of research investigating how various types of labor market frictions in developing countries can result in worker misallocation and higher inequity (Abebe et al., 2016; Abebe, Caria and Ortiz-Ospina, 2018; Bassi and Nansamba, 2017; Groh, McKenzie and Vishwanath, 2014; Hardy and McCasland, 2017). Our study shows that interventions leveraging information from former employers can improve firms' screening ability and reduce gender disparities.

Our paper also contributes to the literature on job referrals. Previous studies have largely focused on whether social network links can be exploited to reduce information asymmetries, showing that although workers have information on the productivity of their peers (Pallais and Sands, 2016; Burks et al., 2015; Dustmann et al., 2015), they can be reluctant to pass on truthful information unless sufficiently incentivized (Beaman and Magruder, 2012). Former employers may provide more credible information because their incentives are more aligned with the hiring firm. In addition, they can assess worker abilities more accurately as they observed them in a professional setting (Aamodt, 2015).

The present study also adds to an extensive literature evaluating the effectiveness of active labor market policies (ALMPs) (see McKenzie, 2017; Crépon and Van Den Berg, 2016; Card, Kluve and Weber, 2017; for recent reviews). The evidence on ALMPs is mixed, in part because they typically include a package of interventions which makes it difficult to isolate the effectiveness of specific components. We are able to isolate one component of ALMPs, namely the reduction of information asymmetries.

We acknowledge some caveats in our study design. First, some of our results are imprecisely estimated. While this warrants some caution in the interpretation of the findings, it is reassuring that estimates from different experiments VOL. VOL NO. ISSUE

(and samples) and on different outcomes point in the same direction. In particular, the empirical results consistently show that women disproportionately benefit from reference letters. Second, one may object that the letters used in this study are based on an easy-to-digest template created by the authors rather than the more common narrative letters found in the market. However, we consider the development of a low-cost and highly-replicable new tool as an additional contribution of the paper (see Belot, Kircher and Muller, 2018, for a similar contribution).<sup>2</sup> Screening job applicants is costly, as it requires information that is time-consuming to acquire. The template, which we designed based on feedback from firms, has precisely the intention to reduce this friction. In addition, the intervention is evaluated through the Labour Centres, which is the actual environment where the letter templates would be introduced.

Finally, it is important to note that our study was carried out in a context where reference letters are not widely used, which may raise concerns about the generalizability of our findings to other contexts, particularly in developed economies. However, a small survey of employers we conducted in the U.S. shows that half of the employers in our sample report that fewer than 10 percent of applicants to low-skill jobs attach a reference letter.<sup>3</sup> This suggests that our experiment is relevant beyond the low-skill sector in developing countries.

Overall, our results show that letters can benefit job seekers and enhance firms' screening ability. In particular, treatment effects estimated from separate experiments and samples consistently show gains for women on a number of employment-related outcomes. Reducing information asymmetries – through reference letters or other interventions – may thus improve equity by leveling the playing field for women in labor markets.

The remainder of the paper is structured as follows: Section I describes the study context. Section II describes the data and experimental designs. We report the main empirical findings in Section III, while Section IV provides a concluding discussion.

#### I. Background

The unemployment rate in South Africa is high (26.4 percent), especially for youths (36.9 percent) (StatsSA, 2015). The gender employment gap among black South Africans is substantial, despite the fact that black females are on average

 $<sup>^{2}</sup>$ Belot, Kircher and Muller (2018) develop and evaluate experimentally a tool that provides tailored job search advice in Job Centres in Scotland. These authors note that most interventions evaluated in the literature have been designed by policymakers or practitioners and that there is added value in developing new tools using insights from the academic literature.

 $<sup>^{3}</sup>$ We used "Google Surveys" to survey 100 firms, who hire a combined 5,000 low-skilled workers annually. Google survey uses a stratified sampling process to create a nationally representative sample of internet users according to the Census Bureau's 2010 Current Population Survey's Internet Use Supplement. Low-skill jobs were defined as those not requiring a 2- or 4-year college degree.

more educated than their male counterparts (Rospabe, 2001; Shepherd, 2008). One explanation is that rms appear to either underestimate or are more uncertain about the ability of female applicants (Malindi, 2016).

The labor market in South Africa o ers a context conducive to investigating the role of information asymmetries. Most of the unemployed did not complete secondary education (55 percent) and have no or limited work experience (50.6 percent), which leaves rms with very little information to screen job applicants. In addition, the quality of education is low on average and highly variable, which limits the use of educational credentials as signals for productivity (van der Berg, 2007). Finally, unemployment spells in weak labor markets are less indicative of job seekers' ability (Kroft, Lange and Notowidigdo, 2013).

Information asymmetries a ect how rms and workers are matched. Some large rms in South Africa administer aptitude tests as part of the hiring process. While these tests can increase aggregate productivity and labor demand by improving match quality, they have not been widely adopted. This may be due to rms having fewer incentives to test candidates for jobs where investment in training is limited and employment spells are brief (Autor and Scarborough, 2008). More-over, many small rms lack the expertise and resources to systematically test applicants.

Faced with these challenges, South African employers have increasingly turned to social networks and the existing workforce to II vacancies. Schoer, Rankin and Roberts (2014) report that up to 68 percent of workers found employment via networks.<sup>4</sup> Yet, rms face a trade-o in their choice of hiring channels (Montgomery, 1991). Under the good match hypothesis (Rees, 1966), current employees can help overcome the asymmetric information problem and create better employment matches as they know both the rm and the people in their network. Moreover, rms may use referrals from current workers to reduce moral hazard problems (Heath, 2018). By contrast, the limited choices hypothesis stresses that nding employment through social networks limits the opportunities and match quality (Loury, 2006). For instance, current employees may have personal interests in referring family and friends that con ict with the interest of the rm (Beaman and Magruder, 2012; Fafchamps and Moradi, 2015). In addition, informal referral systems may exacerbate inequity as they disadvantage less connected groups (Montgomery, 1991). In particular, they may harm women who are often disadvantaged by informal networks (Beaman, Keleher and Magruder, 2018; Magruder, 2010).

A formal referral system with endorsements from former employers may thus be a useful alternative (or additional) mechanism to reduce information asymmetries.

<sup>&</sup>lt;sup>4</sup>This reliance on informal networks may be ine cient for job seekers. Abel et al. (2019) show that a plan-making intervention leading to a broader use of formal search channels increases employment in a similar population of job seekers.

Interviews with South African rms con rm the bene ts of having former employers as references: if available, hiring managers report that they typically call them for the group of shortlisted candidates. However, focus group discussions with job seekers reveal that most do not have contactable references listed on their CV and less than 5 percent used a reference letter as part of the application process.

#### II. Study Design

This section rst describes the sampling and the process of eliciting reference letters common to all three experiments. We then describe each of the experimental designs in detail.

A. Study sample and letter template

Our sampling frame is the Employment Services of South Africa (ESSA) database, consisting of more than 550,000 job seekers collected by the Department of Labour (DoL). We restricted this sampling frame to African youths between the ages of 18 and 34 who report not having done any work in the last 7 days. We limit our study sample to job seekers who have some form of previous work experience (as our intervention tests reference letters from previous employers), have not completed university-level tertiary education and live within traveling distance from our implementing Labour Centres, which are located in urban areas (Johannesburg and Polokwane). In order to facilitate the analysis of heterogeneous e ects by gender, we stratify the sample by sex of job seeker, as pre-speci ed in the AEA RCT Registry.<sup>5</sup>

In the recruitment call, surveyors explain that the job seeker is invited to participate in an employment service study at the local Labour Centre on a speci ed day. In return, they receive a stipend of 30 Rand (~ 2 USD) to cover travel costs. Across all experiments, 67 percent of the successfully contacted unemployed individuals agreed to participate.<sup>6</sup> A baseline survey is administered through an in-person interview at the labor center. In Experiment 1, this is followed by an aptitude test that evaluates basic math and literacy skills.<sup>7</sup>

<sup>&</sup>lt;sup>5</sup>Gender was a focus of the study from the design stage, as the research was conducted in collaboration with the World Bank's Africa Gender Innovation Lab.

<sup>&</sup>lt;sup>6</sup>In the call we ask if they are interested in participating in a survey and mention that the information they provide will be used to update the Department of Labour database . Using the limited demographic information provided in ESSA, we nd that age and gender are not correlated with the decision to participate. By contrast, every year of additional education increases the probability of participation by 1.6 percentage points (p-value: 0.063). Of those that agree to participate, 63.5 percent was present at the labor center on the specied day. None of the socioeconomic variables predict whether participants fail to show up at the agreed time and day.

<sup>&</sup>lt;sup>7</sup>The test takes about 20 minutes and was designed by the researchers. It follows standard entry level tests used in the hiring process by large employers in South Africa. Test scores are approximately normally distributed with a mean (median) joint numeracy and literacy score of 61 percent (63 percent). For sample questions see Figure A3.

The study employs an encouragement design implemented in cooperation with the DoL. After the baseline survey, participants assigned to the treatment group have a brief individual meeting explaining how to use reference letters in the job search. This is followed by a discussion of the job seekers' work history and identi cation of potential referees. We provide job seekers with several hard copies of the template.

We conducted more than 30 interviews with employers who frequently mentioned the importance of contactable references in the screening process. When asked what information they collect from references, employers listed both non-cognitive skills like motivation, reliability and work ethic as well as cognitive skills like numeracy and literacy. They are also interested in the nature of the relationship between the referee and job seeker and why the employment relationship ended. Based on this feedback, we designed a reference letter template that employers can easily II out. Figure A1 in the Appendix shows the template, while Figure A2 gives examples of completed letters.

### B. Experimental Designs

Experiment 1: Employers' Response to Reference Letters. To test the e ect of the letter on employer demand, we employ a within-subject randomization design: we encourage 441 job seekers across three labor centers to obtain a reference letter and provide instructions on how to return the completed letter to us. After one week, participants receive a text message reminding them to obtain and return the reference letter; 31 percent of encouraged job seekers returned the completed letter. For the participants who return the letter to us, we send out applications with and without the reference letter.

The within-subject randomization ensures that results are internally valid. This also has the advantage that we can control for individual-speci c factors that determine employer responses and thus estimate the e ect of reference letters more accurately. On the other hand, selection at the encouragement stage may introduce external validity concerns. Table A1 investigates which characteristics are correlated with the probability of returning a letter. While age is the only statistically signi cant predictor, there are likely unobservable factors correlated with the probability of returning a letter. However, this re ects the (arguably) positive selection of workers with access to reference letters we would also expect to observe in other contexts.

Table A2 provides summary statistics of the reference letter content, converting employer ratings into numeric values (0=below average, 1=average, 2=good, 3=very good). Overall, hard skills are slightly less positively rated than soft skills (2.3 vs. 2.6 on a 3 point scale). When we sum the average hard and soft skill ratings, the mean score is 4.9 (on a scale from 0 to 6); 11 percent have a perfect

8

score of 6. While for most categories women receive slightly more positive ratings, only one gender di erence is signi cant at the 10 percent level (Team Ability) and one at the 5 percent level (How highly recommended). Note that we do not verify the authenticity of the reference letters. In Section III, we will explore whether the letter provides truthful information.

Figure 2 summarizes the randomization design. We search the four most popular South African job websites to identify vacancies for entry positions from one of the following sectors: administration, call center, cleaner, driver, retail, security and unskilled. The vacancies are randomly assigned to vacancy slot 1 through 6. Next, we select four of the job seekers who returned the letter and have previous work experience in a related sector. We create email addresses for each participant and send out six applications following the pattern described in Figure 2. For example, for Participant A we send four applications with the CV (and any additional supporting documents the job seeker provides) and two applications for which we attach the reference letter as an additional document. Importantly, we are invisible to the employer in the entire application process.

Vacancies 1 through 4 o er a straightforward test of the e ect of reference letters as we can compare employer responses between applications with and without the attached letter (e.g. compare cell A1 to cell A2, A3 and A4). For vacancy 5 we only send CVs. This provides us with a test for displacement e ects at the interview stage, i.e. whether being in an application pool with somebody with a reference letter reduces the chances of getting an employer response. To test for this, we can compare employer responses in cell A5 to A2, A3, and A4. Vacancy 6 receives three applications with reference letters. Comparing application A1 and A6 allows us to test whether employers respond to reference letters di erently once they represent a higher proportion of the applicant pool.

Figure 2. Experiment 1: Randomization Design

We submitted a total of 2,050 applications between June 2015 and April 2016.

AMERICAN ECONOMIC JOURNAL

We regularly checked for rm responses and forwarded these to the job seeke<sup>8</sup>s.

Experiment 2: Job Search and Employment Effects. While Experiment 1 cleanly identi es the e ect of including a reference letter in applications, it does not allow us to test whether the letters are e ective when individuals are allowed to use it as they see t. South African job seekers use a mix of search strategies beyond online vacancies (Schoer, Rankin and Roberts, 2014) and employment e ects are more meaningful if they are measured after people adjusted both search intensity and search channels. We therefore conduct a second experiment with a separate sample in which half of the job seekers receive the encouragement treatment described above.

A total of 1,267 participants are part of this sample and were initially surveyed between September 2015 and February 2016.Participants are invited to come to the labor center on a certain date, randomly assigned to either control or treatment days. The same calling script is used for the control and treatment group to ensure that there is no di erential selection. The share of invited participants who show up are very similar (64.2 percent reference letter, 63 percent control group, p-value of test of equal coe cient: 0.55). Table A3 suggests that the randomization was successful. Moreover, the treatment and control samples are balanced within gender groups (not shown for brevity). To track job search activities and employment outcomes over time, we conduct phone surveys ve weeks and three months after the treatment.<sup>10</sup>

One potential shortcoming of any survey data is that it is self-reported. We therefore complement the survey data with an observed measure of job search. Speci cally, study participants in Experiment 2 receive a noti cation about a vacancy and are asked to submit their full application via email in case they are interested. This message was sent from a third party email address not associated with the research project in order to mitigate concerns about surveyor demand e ects.<sup>11</sup> This allows us to test whether participants apply and whether they

10

<sup>&</sup>lt;sup>8</sup>One possible concern is that employers may contact job seekers directly via phone. Participants report this did not happen frequently. While it may lead us to underestimate the overall response rate, there is little reason to believe that the choice of how employer communicate with job seekers is correlated with the treatment assignment.

<sup>&</sup>lt;sup>9</sup>Table A3 provides summary statistics for job seekers in this sample: 50.2 percent are female and the average age is 27.3 years. The average level of education is 12.1 years. About 7 percent of participants are married and they have on average one child. 11.4 percent receive unemployment insurance and the average participant spends 14 hours per week searching for work.

<sup>&</sup>lt;sup>10</sup>Table A4 shows that attrition rate increases from about 6 percent in wave 1 to 17 percent in wave 2, likely due to survey fatigue and participants switching phone numbers. Attrition is clearly not random: younger participants are more likely to attrite, but importantly rates do not di er between treatment and control group.

<sup>&</sup>lt;sup>11</sup> Participants were informed about a vacancy in a speci c sector. Among those with work experience in multiple sectors, we randomly chose which sector we notify them of. For job seekers for whom we do not have information on previous sectors, we send a general noti cation about a vacancy. Sectoral shares were balanced by treatment status. Applications were submitted to actual vacancies after the end of the last survey wave so that it would not confound employment estimates.

submit the reference letter as part of their application.

Experiment 3: Barriers to Obtaining Letters. Results discussed in more detail below suggest that reference letters substantially increase the probability of receiving an employer response. This raises the question of why only a small fraction of job seekers in the control group use reference letters in their job search. Experiment 3 tests di erent barriers to obtaining reference letters.

During follow-up surveys, a signi cant share of participants could not provide us with a reason why they have not tried to obtain the letter or cited reasons like having no time or that they do not need it. This may be a sign that job seekers do not believe they bene t from these reference letters or are in other ways insu ciently incentivized to obtain them. We design two interventions to test potential explanations for low take-up: (i) provide job seekers with information on the e ectiveness of letters and (ii) compensate participants with 100 Rand (about half a daily wage) in cell phone airtime if they obtain a letter.

A group of 498 job seekers, previously encouraged to obtain a letter, receives a follow-up text message to their cell phone and (if provided) email address reminding them of how to return the completed letter to us. Participants were randomized into three groups.<sup>12</sup> The control group received only a reminder, while the other two groups received one of the following additional messages:

Research suggests reference letters almost double chances of getting a job interview. (Information) <sup>13</sup>

To compensate your costs, you get 100 Rand airtime after sending us the completed letter. (Compensation)

III. Results

This section reports and discusses the empirical ndings from our three experiments. We begin with the results from the audit study (Exp. 1), where we recover the value of reference letters to both job seekers and hiring rms from a withinsubject identi cation strategy. We then move to Exp. 2, where we can account for changes in job search behavior by study participants and obtain treatment effect estimates for employment. We conclude by presenting the results from Exp. 3 (as well as additional evidence from baseline data and focus groups) to discuss potential reasons behind the low usage of reference letters in equilibrium.

<sup>12</sup>Comparing observable characteristics between the treatment and control groups suggests that randomization was successful (Table A5). About half of participants to this experiment were drawn from the sample in Experiment 1. The other half were participants that were drawn from the ESSA database solely for this experiment. Importantly, there is no overlap with the Experiment 2 sample.

<sup>13</sup>This information was based on preliminary ndings during the initial phase of the study. Ex-post, we acknowledge that the average e ect is somewhat smaller than suggested by the message.

#### AMERICAN ECONOMIC JOURNAL

A. Audit study

Experiment 1 tests the e ect of reference letters on rm demand using withinsubject randomization. We use two measures of employer response: (i) a narrow measure of interest that captures interview requests and (ii) a broader measure of interest that captures either an interview request or a di erent employer response (most commonly, rms asked questions, requested speci c documents, or provided more information about the job and asked if job seekers were still interested). Throughout the analysis we will report results for both outcomes.

To estimate the e ect of the reference letter, we estimate the following model:

(1) 
$$y_{is} = \operatorname{Ref}_{is} + {}_{s} + {}_{k} + {}_{Rs}$$

Outcome  $y_{is}$  is a binary variable measuring whether employers respond to application i of persons. Ref<sub>is</sub> is an indicator variable for whether a reference letter was included with application i. <sub>s</sub> and <sub>k</sub> capture individual and sector xed e ects, respectively. The error term  $e_{is}$  is clustered at the individual level. The coe cient of interest captures the causal e ect of the reference letters.

Employer Responses. Table 1 reports results from Speci cation 1. Column 1 to 4 report e ects using the broad measure of interest as an outcome, while Column 5 to 8 report e ects on interview requests. On a control mean of 4.15 percent, the reference letter signi cantly increases the chance of getting any employer response by 2.54 percentage points (col. 1) and of getting an interview request by 1.54 percentage points on a control mean of 2.4 percent (col. 5). Coefcient estimates are consistently positive and of similar magnitude when including sector and individual xed e ects (col. 2, 3, 6, 7).

Coe cients on the gender interaction term are statistically signi cant and large in magnitude: compared to the control mean, both the measure of employer interest and interview requests approximately double for women, whereas they are close to zero for men (col. 4 and 8). Overall, the results in Table 1 show that reference letters have a positive e ect on employer callbacks for women, a result that will be corroborated in Section III.B using a di erent sample and experimental design.

We also estimate Speci cation 1 including an interaction term between the reference letter variable and an indicator variable for vacancies receiving multiple applications with letters attached (vacancy 6 in Fig. 2 above). The coe cient on the interaction term is very close to zero indicating that the e ect does not di er if the employer receives more than one letter (Table A6, col. 2 and 5). Next, we test whether there is a negative e ect from being in the applicant pool with

12

|                  | y=E      | Employer Res | ponse: Inte | rest     |      | y=Employer Response: Interview |          |          |          |
|------------------|----------|--------------|-------------|----------|------|--------------------------------|----------|----------|----------|
|                  | (1)      | (2)          | (3)         | (4)      | (5   | 5)                             | (6)      | (7)      | (8)      |
| Reference Letter | 0.0254   | 0.0251       | 0.0244      | -0.0019  | 0.0  | 154                            | 0.0150   | 0.0143   | -0.0039  |
|                  | (0.0102) | (0.0102)     | (0.0107)    | (0.0150) | (0.0 | 087)                           | (0.0088) | (0.0091) | (0.0114) |
| Female x Letter  |          |              |             | 0.0416** |      |                                |          |          | 0.0300*  |
|                  |          |              |             | (0.0206) |      |                                |          |          | (0.0171) |
| Sector F.E.      | Ν        | Y            | Y           | Y        | Ν    | I                              | Y        | Y        | Y        |
| Individual F.E.  | Ν        | Ν            | Y           | Y        | Ν    |                                | Ν        | Y        | Y        |
| R <sup>2</sup>   | 0.003    | 0.006        | 0.077       | 0.083    | 0    | .002                           | 0.008    | 0.052    | 0.056    |
| Ν                | 2050     | 2050         | 2050        | 2050     | 2    | 2050                           | 2050     | 2050     | 2050     |
| Control mean     | 0.0415   | 0.0415       | 0.0415      | 0.0415   | 0.0  | 0240                           | 0.0240   | 0.0240   | 0.0240   |

#### Table 1 Effect of Reference Letter on Call Back

Notes: p < 0:10, p < 0:05, p < 0:01. Standard errors (reported in parentheses) are clustered at the applicant level. Results report OLS estimates. Dependent variables are binary measures of employer response: interview requests (Col. 5-8) and either interview request or a di erent employer response expressing interest in the job applicant (Col 1-4). Sector xed e ects are included for the six sectors for which we send applications. Since we employ within-subject randomization, the reference letter varies within individual; hence the gender interaction e ect can be identi ed with individual xed e ects.

a job seeker who submits a reference letter. In order to to do this, we include a dummy for pure control applications (sent to vacancy 5 in Fig. 2). The estimated coe cients in Columns 3 and 6 of Table A6 are small in magnitude and not statistically signi cant. The insigni cant coe cients on rows 2 and 3 of A6 thus provide suggestive evidence against the presence of displacement and novelty e ects. We acknowledge, however, that our design is underpowered to reliably detect these and other types of general equilibrium e ects.

Screening Ability. Information asymmetries may inhibit rms from identifying the most suitable candidates. In order to test whether the letters enable rms to identify applicants of higher ability, we assume that there is an ability parameter a, imperfectly observed by the rm at the time of application, and estimate the following model:

(2) 
$$y_{is} = \operatorname{Ref}_{is} + a_s + \operatorname{Ref}_{is} a_s + k + e_{is}$$

where a is proxied by the standardized results on the aptitude test administered as part of the baseline survey. The coe cient captures whether employers select higher ability applicants when only the CV is attached, while + is the e ect when the letter is attached.

Results are presented in Table 2. The estimate for is small in magnitude and not signi cant, suggesting that without the reference letter rms are ine ective in

selecting the more productive applicants. The estimates for, on the other hand, are positive and signi cant (col. 1 and 3) indicating that reference letters enable rms to identify applicants of higher ability, despite not seeing the aptitude score.

The coe cients are large in magnitude: for applications with reference letters, a one standard deviation higher performance in the aptitude test increases the probability of receiving an employer response and interview request by an additional 2 percentage points and 1.3 percentage points, respectively. Put di erently, in control applications the chance of receiving an employer response for job seekers at the 90th ability percentile is 1.8 percentage points higher compared to those at the 10th percentile. Once the reference letter is included, this gure increases to 6.3 percentage points. This is one of our key results, as economic theory predicts that an improvement in screening ability increases rms' labor demand.

Note also that the e ect on the rm's capacity to select candidates with higher aptitude scores does not di er by gender (col. 2 and 4). These results suggest that the letter helps rms to screen higher ability males, despite the evidence in Table 1 showing no increase in employer callback for male applicants with a letter. This is consistent with rms under-estimating the ability of female candidates, while being more accurateon averageabout males (see Malindi, 2016 for evidence of statistical discrimination against black females in South Africa).<sup>14</sup>

The improvement in the rm's capacity to screen better applicants suggests that letters are informative of workers' unobserved ability, thereby alleviating information frictions for our sample of job seekers. To corroborate this interpretation, we compare subjective employer rating of workers' skills to an objective assessment. Speci cally, we regress results from the numeracy and literacy aptitude test we administer at baseline on the ratings provided by employers on numeracy and literacy. Table 3 shows that employer ratings and test results are highly correlated for both literacy (col. 1) and numeracy (col. 4). This implies that the average letter contains valuable information about the applicant's skills.

Next, we explore how the correlation changes when we control for additional covariates. In particular, we control for age, education, gender, and school grades in English and math. The results in Column 2 and 5 show that while coe cients decrease in magnitude, they stay highly signi cant. This suggests that the letter is useful even after controlling for information that can be easily observed from the resume or school transcripts. That is, referee ratings conveadditional information to employers, at least for skills captured in the aptitude test. Arguably, it would be even more di cult for rms to learn about other skills from the CV, especially non-cognitive skills like reliability or work ethics (Aamodt, 2015).

Finally, Column 3 and 6 show that the coe cients do not di er by gender. This

<sup>14</sup>Malindi (2016) nds that black females have a much higher returns to job tenure than black males, white females or white males in South Africa. This is consistent with employers initially under-estimating or attaching greater uncertainty to the value of productive attributes possessed by black females.

14

|                                       | Y=In    | terest  | Y=Inte  | erview  |
|---------------------------------------|---------|---------|---------|---------|
|                                       | (1)     | (2)     | (3)     | (4)     |
| Reference Letter                      | 0.0257  | 0.0167  | 0.0156* | 0.0093  |
|                                       | (0.010) | (0.019) | (0.009) | (0.013) |
| Aptitude (z-score)                    | 0.0062  | 0.0074  | 0.0006  | 0.0001  |
|                                       | (0.005) | (0.008) | (0.003) | (0.004) |
| Ref Let x Aptitude (z-score)          | 0.0200  | 0.0186  | 0.0131  | 0.0137* |
|                                       | (0.008) | (0.011) | (0.006) | (0.008) |
| Ref Let x Female                      |         | 0.0176  |         | 0.0139  |
|                                       |         | (0.022) |         | (0.018) |
| Ref Let x Female x Aptitude (z-score) |         | -0.0043 |         | -0.0089 |
|                                       |         | (0.019) |         | (0.015) |
| R <sup>2</sup>                        | 0.003   | 0.008   | 0.002   | 0.004   |
| Ν                                     | 2050    | 2050    | 2050    | 2050    |
| Control mean                          | 0.0415  | 0.0415  | 0.0240  | 0.0240  |

#### Table 2 Effect of Reference Letter on Screening Productive Applicants

Notes: p < 0:10, p < 0:05, p < 0:01. Standard errors (reported in parentheses) are clustered at the applicant level. Results report OLS estimates controlling for sector xed e ects. Aptitude is measuring the standardized English and Math score. For readability reasons, we suppressed coe cients for Female and Female x Aptitude. These coe cients are small in magnitude and insigni cant.

rules out the possibility that any di erential employment e ect for women is due to references being more informative of females' aptitudes.

Employer responses by referee rating. Are job seekers with better reference letters more likely to receive job interviews? In order to shed light on this question, we rst look at the relationship between referee ratings and employer responses graphically. Figure 3 shows local linear regression estimates of the probability of receiving an interview by employer's rating. For applications including a reference letter (red line), the relationship is clearly nonlinear: employer responses increase with higher ratings until the very top, where we observe a large drop in the probability of being interviewed. The gure also shows that when no letter is attached to the application, these same individuals do not experience a discontinuity at the near-perfect scores.

Figure 3 suggests that employers may ignore the reference letter signal if it is perceived to be implausibly positive and thus deemed non-credible<sup>5</sup>. Our data,

<sup>15</sup>A uniform rating may also indicate that the referee did not take the time to carefully consider each

|                       | Literacy: R | Literacy: Reference Let |          | Numeracy: | Numeracy: Reference Letter (z-so |          |  |
|-----------------------|-------------|-------------------------|----------|-----------|----------------------------------|----------|--|
|                       | (1)         | (2)                     | (3)      | (4)       | (5)                              | (6)      |  |
| Literacy: Aptitude    | 0.3645      | 0.2274                  | 0.2458   |           |                                  |          |  |
| (z-score)             | (0.0935)    | (0.1026)                | (0.1185) |           |                                  |          |  |
| Female x Literacy Apt |             |                         | -0.0491  |           |                                  |          |  |
| (z-score)             |             |                         | (0.2066) |           |                                  |          |  |
| Numeracy: Aptitude    |             |                         |          | 0.3001    | 0.2627                           | 0.2559   |  |
| (z-score)             |             |                         |          | (0.0885)  | (0.0966)                         | (0.1381) |  |
| Female x Numeracy Apt |             |                         |          |           |                                  | 0.0155   |  |
| (z-score)             |             |                         |          |           |                                  | (0.1788) |  |
| Covariate             | Ν           | Y                       | Y        | Ν         | Y                                | Y        |  |
| School Grade          | Ν           | Y                       | Y        | Ν         | Y                                | Y        |  |
| R <sup>2</sup>        | 0.136       | 0.232                   | 0.232    | 0.093     | 0.116                            | 0.116    |  |
| Ν                     | 116         | 116                     | 116      | 114       | 114                              | 114      |  |
|                       |             |                         |          |           |                                  |          |  |

Table 3 Are Numeracy and Literacy Employer Ratings Correlated with Aptitude?

Notes: p < 0:10, p < 0:05, p < 0:01. The dependent variable is the standardized value of the numeric employer rating (0=below average, 3=very good). Literacy and Numeracy measure the standardized performance in the aptitude test. Control variables include age, gender and education. School grade is measuring the grade (in %) participants achieved in the last math and English class, respectively.

however, reveal that rms are incorrect in inferring that applicants with perfect scores on their letter are of lower ability. These job seekers are in fact the group that performs best in the aptitude test. It would thus appear that writing implausibly good letters presents a form of inadvertent signal jamming. Results (not reported) con rm that the e ect of reference letters on rms' ability to select higher ability applicants is in fact increased when we exclude all-positive letters. Overall, these ndings provide empirical support for studies that explore the importance of credibility of signals (Clark and Martorell, 2014).

In order to more formally test whether employer responses depend on the content of the letter, we estimate:

(3) 
$$y_{is} = k + \text{Ref}_{is} + \text{score}_s + \text{Ref}_{is} + \text{score}_s + e_{is}$$

Given the discontinuity documented above, we estimate Speci cation 3 with and without controls for applicants who have perfect scores on their reference letters.

The e ect of the referee rating (score) when it is not revealed to employers is

category. However, we do not nd that the e ect of these uniform assessments di ers for letters that include more detailed comments on skill categories, suggesting that the negative e ect is not due to a perceived lack of e ort by the referee.

Figure 3. Employer Responses by Referee Rating

captured by . Table 4 shows that the coe cient estimate for is close to 0 and insigni cant across all speci cations. This provides evidence against the idea that job seekers that are in higher demand also receive more positive reference letters, which allows us to rule out an obvious confounding factor.

The additional e ect of the referee rating once the letter is revealed to the rm is measured by . When we control for applications with perfect scores, the e ect of the referee rating on the probability of receiving a response from employers is positive and signi cant (col. 2, 5). The coe cient estimates in Column 2 and 5 indicate that a one standard deviation higher rating increases employer responses (interviews) by 48 percent (77 percent). The coe cient on the interaction term with the all-positive dummy is also signi cant (and negative). These ndings suggest that rms pay attention to the information provided by the referee, which is consistent with the positive e ect on screening ability documented above.

In addition, Column 3 and 6 of Table 4 suggest that the content of the letter may matter more for female applicants: good ratings generally have a larger positive impact and letters with perfect ratings have a more negative e ect. This is consistent with the idea that employers may be more uncertain about the ability of women.

|                                |          | Y=Interest |          |          | Y=Interview |          |  |
|--------------------------------|----------|------------|----------|----------|-------------|----------|--|
|                                | (1)      | (2)        | (3)      | (4)      | (5)         | (6)      |  |
| Reference Letter               | 0.0251   | 0.0312     | 0.0180   | 0.0149   | 0.0226      | 0.0064   |  |
|                                | (0.0105) | (0.0113)   | (0.0166) | (0.0088) | (0.0096)    | (0.0115) |  |
| Referee Rating (z-score)       | -0.0002  | -0.0030    | 0.0027   | 0.0010   | 0.0005      | -0.0001  |  |
|                                | (0.0062) | (0.0055)   | (0.0065) | (0.0038) | (0.0038)    | (0.0053) |  |
| Letter x Rating (z-score)      | 0.0076   | 0.0149     | -0.0017  | 0.0055   | 0.0145      | 0.0033   |  |
|                                | (0.0080) | (0.0081)   | (0.0108) | (0.0067) | (0.0072)    | (0.0079) |  |
| Letter x Rating x Female       |          |            | 0.0423   |          |             | 0.0267   |  |
|                                |          |            | (0.0162) |          |             | (0.0142) |  |
| All positive                   |          | 0.0210     | 0.0283   |          | 0.0044      | -0.0228  |  |
|                                |          | (0.0295)   | (0.0771) |          | (0.0143)    | (0.0105) |  |
| Letter x All positive          |          | -0.0554    | -0.0880  |          | -           | -0.0061  |  |
|                                |          |            |          |          | 0.0684      |          |  |
|                                |          | (0.0331)   | (0.0818) |          | (0.0209)    | (0.0155) |  |
| Letter x All positive x Female |          |            | 0.0115   |          |             | -        |  |
|                                |          |            |          |          |             | 0.1045   |  |
|                                |          |            | (0.0904) |          |             | (0.0321) |  |
| R <sup>2</sup>                 | 0.008    | 0.009      | 0.011    | 0.009    | 0.012       | 0.015    |  |
| Ν                              | 2050     | 2050       | 2050     | 2050     | 2050        | 2050     |  |
| Control content                | Y        | Y          | Y        | Y        | Y           | Y        |  |
| Control mean                   | 0.0415   | 0.0415     | 0.0415   | 0 0240   | 0 0240      | 0 0240   |  |

## Table 4 Effect of Referee Rating on Call Back

Notes: p < 0:10, p < 0:05, p < 0:01. Standard errors (reported in parentheses) are clustered at the applicant level. The z-score is the standardized employer rating. All positive is an indicator variable for whether employers give a perfect rating. We estimate the model with the interaction terms for gender, rating, and reference letter, but only report the coe cients on the interaction terms of interest for readability reasons. All columns control for other content revealed in the reference letter. We include dummy variables for ve reference letters that did not include a rating.

#### B. Employment E ects

The results from the audit experiment reveal three main ndings. First, they show that reference letters are valuable in principle: for thesame individual, employers more often call back an applicant who attached a reference letter (on average, unconditional on content). Second, this e ect is stronger for individuals with higher numeracy and literacy scores on an aptitude test unobservable to rms. Third, the content of the letters is informative: employers' assessment is correlated with an objective measure of ability and higher referee ratings (unless deemed implausibly good) increase the probability of callback from employers.

While novel and informative, the results from Experiment 1 share the main limitations of most audit studies (e.g. Bertrand and Mullainathan, 2004). Speci cally, the main outcome is limited to employers' callback, as opposed to actual employment. Also, the audit framework ignores potential changes in job seekers' search strategy, given that applications are submitted by the researchers. Our Experiment 2 allows us to address these limitations and provide a more general contribution.

Effect of reference letters on employment. Experiment 2 uses a di erent sample of job seekers and encourages a random half of them to obtain a reference letter. We can then follow their job search behavior and employment outcomes. To test whether the letters increase rm responses and employment when used by job seekers, we estimate the following model:

(4) 
$$y_{ij} = T_i + X_{ij} + e_i$$

The dependent variabley<sub>ij</sub> is measured for individual i residing in location j. We focus on three outcomes: (i) number of applications submitted, (ii) job interviews in the last four weeks, and (iii) employment status.  $T_i$  captures whether participants were assigned to the treatment group that received the encouragement to obtain a letter. We select control variables,  $X_{ij}$ , using the double-LASSO estimator described in Belloni, Chernozhukov and Hansen (2014). Standard errors are clustered by the date the treatment was delivered, as suggested by Abadie et al. (2017). Since the e ects of reference letters may di er by gender (as shown in the audit study), we also estimate speci cation 4 separately for women and men.

Table 5 shows the results. Columns 1 to 3 report the intent to treat (ITT) e ects after three months. Columns 4 to 6 report the local average treatment e ects (LATE) using the random encouragement assignment to instrument for the takeup of reference letters<sup>16</sup>.

<sup>&</sup>lt;sup>16</sup>We do not report results after ve weeks as they are generally small and insigni cant. This is

The coe cient estimates in Table 5 are in line with the main ndings from the audit study. In the pooled sample (Panel A), coe cients on employment outcomes are sizable, but not statistically signi cant. Panel B and C con rm that there is important treatment e ect heterogeneity by gender: after three months, women in the treatment group are signi cantly more likely to receive interviews and nd employment.

Employment e ects for women are large in magnitude: 5.9 percentage points for ITT estimates (col. 3) and 12.5 p.p. for LATE estimates (col. 6). Coe cients for men are close to zero and insigni cant. We can reject that employment e ects for women and men are equal at the 5 percent level.

While the magnitudes of the e ects are high, it is important to remark that these are short-term e ects (3-month). This warrants some caution in the extrapolation of our results to long-term impacts. For example, evidence from other ALMPs show that the e ects of certain programs may fade out over time (Card, Kluve and Weber, 2017). This, however, appears to be less of a concern for interventions that reduce information frictions about job seekers' ability (Abebe et al., 2016).

Overall, the combined evidence from Tables 1 and 5 shows that providing women with an additional tool to signal their skills can improve their employment prospects. It is notable that the results across distinct experiments and separate samples point in the same direction. This is consistent with existing evidence from other contexts showing that reducing information asymmetries through veri ed work history information or other interventions may improve equity by leveling the playing eld for job applicants at an initial disadvantage (Agrawal, Lacetera and Lyons, 2016; Lang and Manove, 2011; Kaas and Manger, 2012; Pallais, 2014).

Gender heterogeneity in the usage of letters. Female participants may be more likely to use reference letters if they believe that rms are more uncertain about their skills. Indeed, women interviewed in focus group discussions report having to exert greater e ort, relative to men, to prove themselves in the eyes of the (mostly male) prospective employers<sup>17</sup>

The design of Experiment 2 allows us to investigate the usage of reference letters. As mentioned in Section II.B, participants in Exp. 2 were informed about an open vacancy and asked to submit their application material if interested. We estimate the following speci cation:

<sup>17</sup> This is also consistent with qualitative evidence on rst-year students from historically disadvantaged groups at a large South African university reporting that they often feel they need to show more for their skills to be recognized compared to white males.

because the follow-up period is too short for e ects to manifest. It takes on average about 3 weeks to obtain reference letters, with males and females equally likely to report having attempted to get a letter. Qualitative evidence also suggests that participants waited for the letter templates to be completed before applying for certain jobs. Finally, a non-negligible number of participants report that it takes them longer than ve weeks to obtain a reference letter.

|                     | Inten       | t to Treat E | ects       | Local Average | Treatment E | ects       |  |
|---------------------|-------------|--------------|------------|---------------|-------------|------------|--|
|                     | (1)         | (2)          | (3)        | (4)           | (5)         | (6)        |  |
|                     | Application | Interview    | Employment | Application   | Interview   | Employment |  |
|                     |             |              | Panel A    | : POOLED      |             |            |  |
| Reference Letter    | 0.570       | 0.067        | 0.019      | 1.146         | 0.135       | 0.037      |  |
|                     | (0.601)     | (0.050)      | (0.019)    | (1.179)       | (0.100)     | (0.036)    |  |
| R <sup>2</sup>      | 0.231       | 0.041        | 0.011      | 0.230         | 0.037       | 0.008      |  |
| Ν                   | 1000        | 998          | 1038       | 1000          | 998         | 1038       |  |
| Control Mean        | 3.968       | 0.680        | 0.134      | 3.968         | 0.680       | 0.134      |  |
|                     |             |              | Panel E    | 3: FEMALE     |             |            |  |
| Reference Letter    | 0.857       | 0.124        | 0.059      | 1.829         | 0.264       | 0.125      |  |
|                     | (1.035)     | (0.059)      | (0.028)    | (2.115)       | (0.127)     | (0.060)    |  |
| R <sup>2</sup>      | 0.252       | 0.061        | 0.023      | 0.252         | 0.050       | •          |  |
| Ν                   | 508         | 506          | 530        | 506           | 506         | 530        |  |
| Control Mean        | 3.842       | 0.534        | 0.117      | 3.842         | 0.534       | 0.117      |  |
|                     |             |              | Panel      | C: MALE       |             |            |  |
| Reference Letter    | 0.349       | -0.011       | -0.022     | 0.668         | -0.022      | -0.043     |  |
|                     | (0.523)     | (0.084)      | (0.026)    | (0.990)       | (0.161)     | (0.051)    |  |
| R <sup>2</sup>      | 0.227       | 0.022        | 0.027      | 0.225         | 0.022       | 2 0.024    |  |
| Ν                   | 492         | 492          | 511        | 492           | 492         | 511        |  |
| Control Mean        | 4.130       | 0.862        | 0.157      | 4.130         | 0.862       | 0.157      |  |
| p-value: fem = male | 0.660       | 0.191        | 0.039      | 0.619         | 0.274       | 0.067      |  |

#### Table 5 Effect of Reference Letters on Employment (3 months)

Notes: p < 0:10, p < 0:05, p < 0:01. Results presented in Column 1-3 are intent to treat estimates. Results in Column 4-6 are treatment on the treated estimates, using the encouragement assignment as an instrument for take-up as measured by whether people successfully obtained a reference letter (51 percent). Control variables were selected using the post-double selection estimator from a pool of regressors that include baseline characteristics such as age, schooling, gender, marital status, language, parental education, as well as the baseline values of the dependent variables. Panel A reports estimates from Speci cation 4 for the full sample. Application and Interviews measure the number of applications submitted and job interviews in the last four weeks, respectively. The number of applications and interviews are winsorized at the 1 percent level to account for outliers. Employment is an indicator variable denoting if people are in paid employment or self-employed.

Panel B and C estimate results separately for women and men.

(5) 
$$y_{ij} = T_i + X_i + j + e_i$$

where we use two outcome measures: (i) a dummy capturing whether a job seeker residing in location j submits an application and (ii) a dummy measuring whether they submit a reference letter as part of the application.

Column 1 of Table 6 shows that participants in the treatment group are not more likely to submit applications in response to our email, while Column 2 shows that the e ect on applications for women is positive but insigni cant. For those who did send an application, we can investigate the documents they submitted. Column 3 shows that the share who submits a reference letter is signi cantly larger in the treatment group. In the control group, only 1.1 percent submit a letter, con rming that reference letters are nearly absent in the labor market we investigate. This share increases in the treatment group: 8 percent of all participants submit it as part of the application. This con rms that our intervention has a real impact on job seekers' behavior, consistent with the results from self-reports<sup>8</sup>.

Importantly, Table 6 reveals a large di erence in the usage of reference letters across gender. Women are much more likely than men to attach it as part of the application (Col. 4, 5). This is consistent with the idea that female applicants may feel in a position of disadvantage (a belief that would be consistent with the evidence from Exp. 1), and are therefore more likely to use the additional tool provided in the experiment to signal their skills. This, in turn, can partly explain the employment e ects for women reported in Table 5.

C. Why are Reference Letters Not More Widely Used?

The previous sections show that both job seekers and rms can benet from reference letters. This raises the question of why reference letters are not more widely used in low-skill markets. Our analysis rules out two of the most obvious explanations by showing that (i) reference letters contain valuable information and (ii) employers use them to update beliefs. This section discusses additional potential explanations on the part of previous employers, hiring rms and job seekers.

Previous employers and hiring firms. We ask job seekers to bring all their application documents to the initial meeting at the labor center. We nd that

<sup>&</sup>lt;sup>18</sup> Slightly more than 18 percent of those who obtained a letter attach it to their application. This compares to about 37 percent of job seekers who report to have used it in the survey. The discrepancy is most likely a result of asking job seekers to submit the material via email, as many job seekers in this market do not have easy access to scanners. In fact, qualitative evidence shows that a larger share of job seekers used the letter in conventional job search channels.

|                  | Y=Submit | Application |   | Y=Attach    | Reference Let | ter     |
|------------------|----------|-------------|---|-------------|---------------|---------|
|                  | (1)      | (2)         | _ | (3)         | (4)           | (5)     |
| Reference Letter | -0.003   | -0.023      |   | 0.069       | 0.007         | -0.000  |
|                  | (0.022)  | (0.033)     |   | (0.029)     | (0.030)       | (0.006) |
| Female           | 0.010    | -0.017      |   | 0.038       | -0.018        | -0.003  |
|                  | (0.023)  | (0.032)     |   | (0.029)     | (0.021)       | (0.004) |
| Ref Let x Female |          | 0.047       |   |             | 0.113         | 0.021   |
|                  |          | (0.045)     |   |             | (0.058)       | (0.010) |
| R <sup>2</sup>   | 0.008    | 0.017       |   | 0.072       | 0.091         | 0.014   |
| Ν                | 1141     | 1141        |   | 184         | 184           | 1141    |
| Control Mean     | 0.163    | 0.163       |   | 0.011       | 0.011         | 0.002   |
| Sample           | full     | full        |   | application | application   | full    |

Table 6 Application Material Submitted

Notes: p < 0:10, p < 0:05, p < 0:01. Outcomes are binary measures of whether job seekers submit an application (1-2) and whether they attach a reference letter (3-5). Column 3 and 4 restrict the sample to job seekers who submit an application. Regressions control for educational level, age, gender, language and location xed e ects. Heteroskedasticity-robust standard errors are estimated at the individual level.

among job seekers with previous work experience, only about 4 percent have a reference letter from a former employer. When probed, 86.4 percent of job seekers report that they Did not ask , while only 3.1 percent report that they asked but the employer refused (Table A7). It is however possible that many job seekers did not ask because they correctly predict that employers would not be willing to write a letter. We can exploit results from our encouragement design to test this hypothesis. Five weeks after the treatment, 56 percent of job seekers report that they have tried to obtain a letter. Of this group, 73.6 percent succeeded. Among those that tried, only 4.1 percent report that they failed to obtain a letter because the employer refused.

Interviews with hiring managers further shows that they recognize that job seekers do not have any bargaining power to request letters. Firms therefore do not require applicants to submit letters.

Job seekers. Why do job seekers not request reference letters from employers? We report here the results from Experiment 3, which is designed to test the relative importance of the cost and perceived bene ts of obtaining letters. As explained in Section II, a sub-group of job seekers previously encouraged to obtain a letter receives a reminder on how to return it. Participants receiving this reminder were randomized into three groups. The control group received only the reminder, while the other two groups received either information on the returns to having a reference letter or a monetary incentive. We estimate the following speci cation:

(6) 
$$y_{ij} = T_i + X_i + j + e_i$$

The outcome  $y_{ij}$  is a binary measure of whether individual i residing in location j returned the reference letter. We report estimates with and without controlling for covariate vector  $X_i$ . To account for di erences across space, we control for location xed e ects  $_i$ .

Table 7 shows the estimated coe cients. Pooling the information and monetary incentive treatment groups, we nd a statistically signi cant increase in the share of people who obtain a letter of 7.4 percentage points (Column 2). When we estimate the e ect of each treatment arm separately, we nd that the information treatment e ect is 12.6 p.p. and statistically signi cant, while the e ect of the monetary incentive is much smaller (4.5 p.p.) and statistically indistinguishable from 0 (Column 4). We can reject that treatment e ects are identical at the ten percent signi cance level. Overall, the results from Experiment 3 suggest that job seekers may underestimate the potential bene ts of reference letters. This, in turn, could help explain the low usage of letters in this market.<sup>19</sup>

#### IV. Discussion

Technology has drastically reduced information asymmetries across many markets: online labor market platforms require rms to provide public evaluations of employees' performance and o er workers the option to take tests to certify their skills. Services like LinkedIn o er an easy way to communicate credentials, work experience and even endorsements from former co-workers and employers. These professional network sites also identify common connections than can serve as informal references. Yet, large parts of the global labor force is working in markets that have not been a ected by these changes.

Our study investigates the role of information asymmetries in one such market: the low-skill sector in South Africa. We nd that a simple intervention encouraging job seekers to obtain a standardized reference letter from a former employer

can lead to improvements in the rms' capacity to select job seekers of higher ability from the pool of applicants. Women especially bene t: female participants who obtained letters are signi cantly more likely to receive job interviews and to

<sup>&</sup>lt;sup>19</sup>For a small group of job seekers (N=50) in two study sites, we also tested the e ect of combining the monetary incentives and information. The estimated e ect is statistically indistinguishable from the information treatment alone. One caveat for this comparison is however that these job seekers were predominantly drawn from the Polokwane area.

|                    | (1)     | (2)     | (3)     | (4)      |
|--------------------|---------|---------|---------|----------|
| Pooled Treatment   | 0.075   | 0.074   |         |          |
|                    | (0.040) | (0.041) |         |          |
| Information        |         |         | 0.128   | 0.126    |
|                    |         |         | (0.053) | (0.052)  |
| Money              |         |         | 0.040   | 0.045    |
|                    |         |         | (0.043) | (0.0433) |
| R <sup>2</sup>     | 0.149   | 0.169   | 0.157   | 0.175    |
| Ν                  | 438     | 437     | 438     | 437      |
| Mean Dependable    | 0.210   | 0.210   | 0.210   | 0.210    |
| Control Variables  | Ν       | Y       | Ν       | Y        |
| p-value: Inf = Mon |         |         | 0.077   | 0.098    |

Table 7 Take up Experiment

Notes: p < 0:10, p < 0:05, p < 0:01

Columns 1 and 2 pool the Information and Money treatments. The control group received a message reminding them of how to return the letter.

be employed after three months. This demonstrates that reducing information asymmetries can improve both match quality and equity in labor markets.

We provide evidence that underestimating the potential bene ts of employer referrals may partly explain the low prevalence of reference letters in the labor market we analyse. One of the reasons why job seekers would come to believe that reference letters are not bene cial is that the type of letter in circulation at baseline may in fact be of lower value. Clearly, the e ectiveness of any additional information on worker skills depends on the noisiness of the signal relative to the resume. Reviewing a total of 30 reference letters collected from job seekers in our sample at baseline reveals that existing letters in the market are generally of low quality. The majority of letters lack information on the workers' position (48 percent include this information), responsibilities (38 percent), skills (28 percent) duration of employment (48 percent), and reason for termination of employment (18 percent). In addition, only 48 percent of letters are signed and only 56 percent provide contact information. If job seekers are using reference letters that are both less informative and credible, they may incorrectly infer that all letters are ine ective.

In-depth interviews with a sample of 28 hiring rms provide further support for this explanation. About 73 percent of hiring managers report that our reference letter template is more e ective than other reference letters they receive. The most frequently cited reasons are that the template provides information on speci c skills (55 percent) and that it is more clearly structured (32 percent). In addition, the rubric form o ers less ambiguous presentation of the assessment than a reference letter in paragraph form. This may particularly bene t women

AMERICAN ECONOMIC JOURNAL

as previous research documents that candidates who are perceived to be similar by the predominantly male hiring managers receive more favorable evaluations (Cardy and Dobbins, 1986).

While this suggests that there is room to increase take-up of reference letters in the market, it is important to re ect on the potential labor market implications of policies that would encourage reference letters as a common practice. A rst concern may be that any policy resulting in a wider usage of letter would mechanically favor job seekers with stronger labor market attachment. Indeed, Pallais (2014) shows that in a context where employer feedback is more common, job seekers with no prior work experience have worse employment outcomes. This is due to the fact that no information about their ability is generated by the market until they can have a rst job, which results in ine ciently low hiring of entrylevel workers. A policy that subsidizes rst-time labor market entrants would therefore correct this ine ciency. Such policy could complement an intervention promoting reference letters, which would instead help reduce ine ciencies in the larger segment of the labor market with prior work experience.

A related concern is that a widespread usage of reference letters may give employers excessive leverage over their employees, while at the same time hurting workers with negative past employment experiences. However, in markets where work relationships are often temporary and job churning is high (such as the low-skill sector in South Africa), it is unlikely that a single negative experience may overly in uence job prospects. In addition, employers may incur higher costs for new hires if they develop a reputation for unfair assessments of worker productivity (similar to reputation e ects in online markets with frequent feedback). Finally, while there is a role for governments to facilitate the information exchange through the use of standardized reference letters, job seekers would still be able to decide on both the referee and whether to use the letter, in line with common practice in high-skill markets.

One may also contend that if the government were to encourage reference letters as a widespread practice their e ectiveness would vanish. That is, the impacts estimated in our context may not be due to the informational content of the letter but to the fact that applications attaching a letter `stand out' relative to the mass. In Section III.A, we showed that randomly varying the share of letters sent to a given vacancy did not a ect the treatment e ect, although we acknowledged that the higher number of letters may still represents a small proportion of the applicant pool. In addition, we showed that higher employer ratings generally increase the probability of interviews, except for reference letters in which the employer gives a perfect score in every category (perhaps due to a perceived lack of credibility). This indicates that employers are paying attention to the content, as we would not otherwise expect them to reward higher employer ratings and/or penalize references with perfect scores.

While these ndings suggest that the e ects we estimate are not simply driven

26

by applications `standing out', we cannot exclude that the gains observed in our context may become smaller as reference letters are increasingly used. However, our ndings on the improvement in rms' screening ability give us some con dence that employment gains will persist even when letters become more common.

Overall, the study provides novel evidence on the e ect of information frictions on the e ciency and equity of the labor market. We document that information asymmetries are prevalent in a low-skill labor market and that employers struggle to identify high-ability job seekers. We show that a simple intervention leveraging information from former employers can reduce these asymmetries and improve rms' screening ability. This is a necessary precondition for reference letters to have general equilibrium employment e ects. In addition, we show that equipping women with an additional tool to signal their skills may improve their employment prospects. Reducing information frictions can thus contribute to leveling the playing eld for job applicants at an initial disadvantage. Taken together, these results may provide a rationale for governments to facilitate the information exchange.

### REFERENCES

Aamodt, Michael. 2015. Industrial organizational psychology. . 8th ed., London:Cengage Learning.

Abadie, Alberto, Susan Athey, Guido W Imbens, and Je rey Wooldridge. 2017. When should you adjust standard errors for clustering? National Bureau of Economic Research.

Abebe, Girum, Stefano Caria, and Esteban Ortiz-Ospina. 2018. The Selection of Talent. Experimental and Structural Evidence from Ethiopia. Working Paper.

Abebe, Girum, Stefano Caria, Marcel Fafchamps, Paolo Falco, Simon Franklin, and Simon Quinn. 2016. Curse of Anonymity or Tyranny of Distance? Working Paper.

Abel, Martin, Rulof Burger, Eliana Carbanza, and Patrizio Piraino. 2019. Bridging the Intention-Behavior Gap? The E ect of Plan-Making Prompts on Job Search and Employment. American Economic Journal: Applied Economics, 11(2): 284 301.

Agrawal, Ajay, Nicola Lacetera, and Elizabeth Lyons. 2016. Does standardized information in online markets disproportionately bene t job applicants from less developed countries? Journal of International Economics, 103: 1 12.

Autor, David, and D Scarborough. 2008. Does job testing harm minority workers? Evidence from retail establishments. The Quarterly Journal of Economics, 123(1): 219 277.

28

Bassi, Vittorio, and Aisha Nansamba. 2017. Information Frictions in the Labor Market: Evidence from a Field Experiment in Uganda. mimeo.

Beaman, Lori, and Jeremy Magruder. 2012. Who gets the job referral? Evidence from a social networks experiment. The American Economic Review, 102(7): 3574 3593.

Beaman, Lori, Niall Keleher, and Jeremy Magruder. 2018. Do Job Networks Disadvantage Women? Evidence from a Recruitment Experiment in Malawi. Journal of Labor Economics, 36(1).

Belloni, Alexandre, Victor Chernozhukov, and Christian Hansen. 2014. High-dimensional methods and inference on structural and treatment e ects. Journal of Economic Perspectives 28(2): 29 50.

Belot, Michèle, Philipp Kircher, and Paul Muller. 2018. Providing Advice to Job Seekers at Low Cost: An Experimental Study on Online Advice. Review of Economic Studies

Bertrand, Marianne, and Sendhil Mullainathan. 2004. Are Emily and Greg more employable than Lakisha and Jamal? A eld experiment on labor market discrimination. The American Economic Review 94(4): 991 1013.

Burks, Stephen V, Bo Cowgill, Mitchell Ho man, and Michael Housman. 2015. The Value of Hiring through Employee Referrals. Quarterly Journal of Economics, 130(2): 805 839.

Card, David, Jochen Kluve, and Andrea Weber. 2017. What works? A meta analysis of recent active labor market program evaluations. Journal of the European Economic Association 16(3): 894 931.

Cardy, Robert, and Gregory Dobbins. 1986. A ect and appraisal accuracy: Liking as an integral dimension in evaluating performance. Journal of Applied Psychology 71(4).

Clark, Damon, and Paco Martorell. 2014. The Signaling Value of a High School Diploma. Journal of Political Economy, 122(2): 282 318.

Crépon, Bruno, and Gerard J Van Den Berg. 2016. Active labor market policies. Annual Review of Economics 8: 521 546.

Dustmann, Christian, Albrecht Glitz, Uta Schönberg, and Herbert Brücker. 2015. Referral-based job search networks. The Review of Economic Studies 83(2): 514 546.

Fafchamps, Marcel, and Alexander Moradi. 2015. Referral and Job Performance : Evidence from the Ghana Colonial Army. Economic Development and Cultural Change, 63(4): 715 751. VOL. VOL NO. ISSUE

Groh, Matthew, David McKenzie, and Tara Vishwanath. 2014. Reducing Information Asymmetries in the Youth Labor Market of Jordan with Psychometrics and Skill Based Tests. World Bank Economic Review, 29(1): 106 117.

Hardy, Morgan, and Jamie McCasland. 2017. Are Small Firms Labor Constrained? Experimental Evidence from Ghana. mimeo.

Heath, Rachel. 2018. Why do rms hire using referrals? evidence from bangladeshi garment factories. Journal of Political Economy, 126(4): 1691 1746.

Heckman, James J. 1998. Detecting Discrimination. The Journal of Economic Perspectives 12(2): 101 116.

Kaas, Leo, and Christian Manger. 2012. Ethnic Discrimination in Germany's Labour Market: A Field Experiment. German Economic Review 13(1): 1 20.

Kroft, Kory, Fabian Lange, and Matthew J Notowidigdo. 2013. Duration Dependence and Labor Market Conditions: Evidence from a Field Experiment. Quarterly Journal of Economics, 128(3): 1123 1167.

Lang, K., and M. Manove. 2011. Education and Labor-Market Discrimination. American Economic Review, 101(4): 1467 1496.

Loury, Linda. 2006. Some Contacts Are More Equal than Others : Informal Networks, Job Tenure, and Wages. Journal of Labor Economics, 24(2): 299 318.

Magruder, Jeremy. 2010. Intergenerational networks, unemployment, and persistent inequality in South Africa. American Economic Journal: Applied Economics, 2(1): 62 85.

Malindi, K. 2016. Wage E ect of Labour Market Experience and Firm Tenure for Black and White South African Workers. mimeo.

McCarthy, Julie, and Richard Go n. 2001. Improving the Validity of Letters of Recommendation: An Investigation of Three Standardized Reference Forms. Military Psychology, 13(4): 199 222.

McKenzie, David. 2017. How e ective are active labor market policies in developing countries? a critical review of recent evidence. The World Bank Research Observer, 32(2): 127 154.

Montgomery, B. 1991. Social Networks and Labor-Market Outcomes : Toward an Economic Analysis. American Economic Review, 81(5): 1408 1418.

Mortensen, Dale, and Christopher Pissarides. 1994. Job creation and job destruction in the theory of unemployment. The Review of Economic Studies 61(3): 397 415.

Pallais, Amanda. 2014. Ine cient Hiring in Entry-Level Labor Markets. American Economic Review, 104(11): 3565 3599.

Pallais, Amanda, and Emily Glassberg Sands. 2016. Why the Referential Treatment? Evidence from Field Experiments on Referrals. Journal of Political Economy.

Rees, A. 1966. Information Networks in Labor Markets. American Economic Review, 56(1): 559 566.

Riach, P, and J Rich. 2004. Deceptive Field Experiments of Discrimination: Are they Ethical? Kyklos, 57: 457 470.

Rospabe, S. 2001. An Empirical Evaluation of Gender Discrimination in Employment, Occupation Attainment and Wage in South Africa in the late 1990s. Working Paper.

Schoer, Volker, Neil Rankin, and Gareth Roberts. 2014. Accessing the rst job in a slack labour market: job matching in South Africa. Journal of International Development, 26: 1 22.

Shepherd, Debra. 2008. Post-Apartheid Trends in Gender Discrimination in South Africa: Analysis through Decomposition Techniques. Working Paper.

StatsSA. 2015. National and provincial labour market: Youth. Statistics South Africa Quartile 1.

van der Berg, Servaas. 2007. Apartheid's Enduring Legacy: Inequalities in Education. Journal of African Economies, 16(5): 849 880.

Wolpin, Kenneth I. 1977. Education and screening. The American Economic Review, 67(5): 949 958.

30

# Appendix

| Dep var: 1=return letter      | (1)       | (2)     | (3)      | (4)       | (5)         | (6)             | (7)      |
|-------------------------------|-----------|---------|----------|-----------|-------------|-----------------|----------|
|                               | demogr    | search  | aptitude | job spell | unemp spell | job termination |          |
| Education (yr)                | 0.007     | 0.008   | 0.006    | 0.007     | 0.006       | 0.006           | 0.006    |
|                               | (0.015)   | (0.015) | (0.015)  | (0.015)   | (0.015)     | (0.015)         | (0.015)  |
| Age (yr)                      | 0.008     | 0.008   | 0.008    | 0.009     | 0.008       | 0.010           | 0.010    |
|                               | (0.004)   | (0.004) | (0.004)  | (0.004)   | (0.004)     | (0.004)         | (0.005)  |
| 1=Female                      | 0.057     | 0.055   | 0.058*   | 0.055     | 0.057       | 0.052           | 0.050    |
|                               | (0.034)   | (0.034) | (0.034)  | (0.035)   | (0.035)     | (0.035)         | (0.036)  |
| Nr Applications (4 weeks)     |           | -0.007  |          |           |             |                 | 0.00214  |
|                               |           | (0.011) |          |           |             |                 | (0.0076) |
| Aptitude Score (%)            |           |         | 0.000    |           |             |                 | 0.00039  |
|                               |           |         | (0.002)  |           |             |                 | (0.0013) |
| Last job spell (yr)           |           |         |          | -0.003    |             |                 | -0.01762 |
|                               |           |         |          | (0.009)   |             |                 | (0.0122) |
| Time since last job (yr)      |           |         |          |           | -0.003      |                 | 0.00144  |
|                               |           |         |          |           | (0.016)     |                 | (0.0028) |
| Job termination: contract end |           |         |          |           |             | -0.004          | -0.006   |
|                               |           |         |          |           |             | (0.043)         | (0.044)  |
| Job termination: red          |           |         |          |           |             | -0.057          | -0.054   |
|                               |           |         |          |           |             | (0.058)         | (0.059)  |
| Job termination: voluntary    |           |         |          |           |             | 0.055           | 0.050    |
|                               |           |         |          |           |             | (0.067)         | (0.068)  |
| R <sup>2</sup>                | 0.139     | 0.140   | 0.139    | 0.139     | 0.139       | 0.142           | 0.143    |
| Ν                             | 496       | 496     | 496      | 496       | 496         | 496             | 496      |
| Dep Var mean                  | 0.212     | 0.212   | 0.212    | 0.212     | 0.212       | 0.212           | 0.212    |
| Notes: p < 0:10, p < 0:05,    | p < 0:01. |         |          |           |             |                 |          |

Table A1 Selection: Who returns Reference Letters?

The table explores factors correlated with whether job seekers return a completed letter. Aptitude Score measures the average numeracy and literacy score of an aptitude test. Last job spell captures the number of years the job

seeker stayed in her last job. The Job termination variable capture the reason of termination stated by employers on the reference letter. Heteroskedasticty-robust standard errors are estimated at the individual level.

|                                     |     |       |        | Gender |         |  |  |
|-------------------------------------|-----|-------|--------|--------|---------|--|--|
|                                     | Ν   | mean  | Female | Male   | p-value |  |  |
| Total Score                         | 119 | 4.933 | 5.04   | 4.821  | .134    |  |  |
| Hard Skill Score                    | 119 | 2.307 | 2.362  | 2.25   | .211    |  |  |
| Soft Skill                          | 120 | 2.625 | 2.677  | 2.571  | .151    |  |  |
| All Positive                        | 119 | 0.109 | 0.131  | 0.086  | 0.434   |  |  |
| TeamAbility                         | 117 | 2.692 | 2.77   | 2.607  | .058    |  |  |
| WorkEthics                          | 120 | 2.675 | 2.742  | 2.603  | .162    |  |  |
| Reliability                         | 118 | 2.568 | 2.597  | 2.536  | .568    |  |  |
| Agreeability                        | 118 | 2.61  | 2.645  | 2.571  | .448    |  |  |
| Interpersonalskills                 | 119 | 2.597 | 2.639  | 2.552  | .408    |  |  |
| Literacy Ref                        | 117 | 2.462 | 2.5    | 2.421  | .487    |  |  |
| Numeracy Ref                        | 115 | 2.174 | 2.22   | 2.125  | .48     |  |  |
| ComputerLiteracy                    | 109 | 1.917 | 2.052  | 1.765  | .104    |  |  |
| LearningAbility                     | 118 | 2.576 | 2.574  | 2.579  | .961    |  |  |
| Task1                               | 70  | 2.5   | 2.5    | 2.5    | 1       |  |  |
| Task2                               | 60  | 2.433 | 2.452  | 2.414  | .807    |  |  |
| Comments (any)                      | 120 | .458  | .452   | .466   | .88     |  |  |
| Comments (nr)                       | 120 | 1.842 | 1.984  | 1.69   | .606    |  |  |
| How Recommend (0=reserv.,2=highly)  | 104 | 1.558 | 1.691  | 1.408  | .012    |  |  |
| Con dence Assessing (0=low, 2=high) | 112 | 1.67  | 1.717  | 1.615  | .278    |  |  |
| Termination: Voluntary              | 107 | .224  | .263   | .18    | .304    |  |  |
| Termination: Contract Ended         | 107 | .645  | .632   | .66    | .762    |  |  |
| Termination: Retrenchment           | 107 | .112  | .088   | .14    | .403    |  |  |
| Termination: Fired                  | 107 | .019  | .018   | .02    | .927    |  |  |
| Signed                              | 115 | .974  | .967   | .981   | .63     |  |  |
| Phone listed                        | 115 | .957  | .934   | .981   | .205    |  |  |
| Email listed                        | 115 | .496  | .492   | .5     | .931    |  |  |

#### Table A2 Content of Reference Letter by Gender

Notes: The table reports details from the completed reference letters. Of the letters returned, 16 were not used in Experiment 1 because they were illegible. Ratings are converted to numeric values (0=below average, 3=very good). Columns on the right provide summary statistics separately for women and men and report p-values of a t-test of equal means.

|                               | Full | Sample | Co  | ontrol | Refere | ence Let |        |
|-------------------------------|------|--------|-----|--------|--------|----------|--------|
|                               | N    | mean   | N   | mean   | N      | mean     | pvalue |
| 1=Female                      | 1246 | .504   | 560 | .52    | 686    | .491     | .319   |
| Age in yrs                    | 1246 | 27.35  | 560 | 27.1   | 701    | 27.6     | .055   |
| Education (years)             | 1240 | 12.04  | 554 | 12.07  | 686    | 12.03    | .55    |
| 1=married                     | 1246 | .069   | 560 | .055   | 686    | .08      | .08    |
| Nr of Children                | 1246 | 0.952  | 560 | 0.948  | 686    | 0.955    | .913   |
| 1=moved to Johannesburg       | 1246 | .747   | 560 | .752   | 686    | .743     | .736   |
| Zulu                          | 1246 | .275   | 560 | .281   | 686    | .271     | .718   |
| Xhosa                         | 1246 | .086   | 560 | .084   | 686    | .087     | .825   |
| Venda                         | 1246 | .055   | 560 | .049   | 686    | .061     | .45    |
| 1=ever had job                | 1246 | 1      | 560 | 1      | 686    | 1        |        |
| 1=ever selfemployed           | 1246 | .194   | 560 | .184   | 686    | .203     | .405   |
| Currently receiving UIF       | 1246 | .116   | 560 | .102   | 686    | .127     | .165   |
| Reservation wage (ZAR/month)  | 1238 | 3373   | 553 | 3256   | 685    | 3469     | .118   |
| Fair Wage (ZAR/month)         | 1246 | 6091   | 560 | 5921   | 686    | 6230     | .164   |
| Hours search (week)           | 1205 | 14.21  | 538 | 14.16  | 667    | 14.25    | .948   |
| Interview requests (month)    | 1246 | .554   | 560 | .495   | 686    | .602     | .17    |
| Plan for job search           | 1111 | 2.97   | 466 | 2.96   | 645    | 2.99     | .541   |
| Total search cost (ZAR/month) | 1086 | 169.8  | 453 | 166.8  | 649    | 171.9    | .646   |
| Likelihood nd job             | 1108 | 2.06   | 466 | 2.04   | 642    | 2.08     | .483   |

#### Table A3 Balance Test: Reference Letter vs Control Group

Notes: The table reports summary statistics for the full sample as well as separately for the control and the treatment group. The last column reports p-values of a t-test of equal means between the control and treatment group. Results (not reported) show that we can reject joint signi cance of control variables in explaining treatment status (p-value: 0.72). Likelihood nd job measures preceived chances to nd employment in next month (0=very unlikely, 4=very likely).

|                   | Wa      | ve 1    |         | Wave 2   |
|-------------------|---------|---------|---------|----------|
|                   | (1)     | (2)     | (3)     | (4)      |
| Reference Letter  | -0.010  | -0.005  | -0.019  | -0.018   |
|                   | (0.021) | (0.019) | (0.035) | (0.032)  |
| Education (yrs)   |         | -0.008  |         | -0.013   |
|                   |         | (0.005) |         | (0.011)  |
| Age (yrs)         |         | -0.003  |         | -0.005** |
|                   |         | (0.003) |         | (0.002)  |
| 1=Female          |         | -0.003  |         | -0.013   |
|                   |         | (0.015) |         | (0.019)  |
| Control Variables | Ν       | Y       | Ν       | Y        |
| $R^2$             | 0.000   | 0.013   | 0.001   | 0.012    |
| Ν                 | 1246    | 1241    | 1246    | 1241     |
| Control Mean      | 0.068   | 0.068   | 0.182   | 0.182    |

 TABLE A4—ATTRITION (EXPERIMENT 2)

Notes:Heteroskedasticity-robust standard errors in parentheses are clustered at the date of the treatment. \*  $\rho < 0.10$ , \*\*  $\rho < 0.05$ , \*\*\*  $\rho < 0.01$ . The dependent variable is an indicator variable for whether people attrited in wave 1 and 2 of the follow up survey.

|                           | Р   | ooled | Control | Infor | mation  | Money |         |
|---------------------------|-----|-------|---------|-------|---------|-------|---------|
|                           | Ν   | Mean  | Mean    | Mean  | p-value | Mean  | p-value |
| Age in yrs                | 451 | 26.84 | 27.05   | 27.28 | .679    | 26.42 | .2      |
| 1=Female                  | 453 | .501  | .50     | .517  | .801    | .492  | .895    |
| Married                   | 303 | .05   | .04     | .099  | .148    | .034  | .826    |
| Nr of Children            | 453 | 1.00  | .977    | 1.20  | .263    | 0.945 | .776    |
| Education (years)         | 452 | 11.90 | 11.76   | 12.0  | .07     | 11.91 | .266    |
| 1=Migrant                 | 453 | .792  | .773    | .827  | .405    | .782  | .88     |
| 1=Ever self-employed      | 453 | .21   | .227    | .23   | .946    | .186  | .381    |
| Currently receiving UIF   | 498 | .146  | .102    | .119  | .658    | .191  | .022    |
| Reservation wage          | 287 | 2760  | 2528    | 2878  | .169    | 2818  | .187    |
| Hours search (week)       | 442 | 12.78 | 11.64   | 12.6  | .487    | 13.62 | .127    |
| Total search cost (month) | 416 | 165   | 164     | 180   | .504    | 156   | .697    |

| TABLE A5—BALANCE | Test:   | TAKE-UP | Experiment      |
|------------------|---------|---------|-----------------|
| THERE IS BUILDED | 1 10 11 | 1       | LINI DIGINIDICI |

Note: The table reports summary statistics for the pooled sample, control group and treatment groups. P-values report results of a t-test of equal means between the control group and respective treatment group.

|                             |               | Y=Interest |          | Y=Interview  |          |          |  |  |  |
|-----------------------------|---------------|------------|----------|--------------|----------|----------|--|--|--|
|                             | (1)           | (2)        | (3)      | (4)          | (5)      | (6)      |  |  |  |
| Reference Letter            | $0.0251^{**}$ | 0.0238**   | 0.0223** | $0.0150^{*}$ | 0.0140   | 0.0133   |  |  |  |
|                             | (0.010)       | (0.0116)   | (0.0114) | (0.009)      | (0.0099) | (0.0094) |  |  |  |
| Reference Letter x Multiple |               | 0.0038     |          | 0.0016       |          |          |  |  |  |
|                             |               | (0.0305)   |          |              | (0.0254) |          |  |  |  |
| Control Group - Pure        |               |            | -0.0139  |              |          | -0.0087  |  |  |  |
|                             |               |            | (0.0126) |              |          | (0.0101) |  |  |  |
| $R^2$                       | 0.006         | 0.074      | 0.074    | 0.008        | 0.058    | 0.058    |  |  |  |
| Ν                           | 2050          | 2050       | 2050     | 2050         | 2050     | 2050     |  |  |  |
| Control mean                | 0.0415        | 0.0415     | 0.0415   | 0.024        | 0.024    | 0.024    |  |  |  |

TABLE A6—MULTIPLE REFERENCE LETTER AND DISPLACEMENT

Notes: \*  $\rho < 0.10$ , \*\*  $\rho < 0.05$ , \*\*\*  $\rho < 0.01$ . Standard errors clustered at applicant level. Coe cients report results of Specification 1 estimated with sector fixed e ects. Column 2 and 4 include an interaction term between the reference letter indicator and an indicator of the vacancy that receive three reference letters. Column 3 and 5 includes a dummy for applications sent to a vacancy that does not receive any reference letters.

|   | N         | Mean  |  |  |  |  |  |  |  |
|---|-----------|-------|--|--|--|--|--|--|--|
| Why do you not have a letter? (Baseline)              |           |       |  |  |  |  |  |  |  |
| I did not ask   | 936       | 0.864 |  |  |  |  |  |  |  |
| Employer refused                                      | 936       | 0.031 |  |  |  |  |  |  |  |
| It was not requested                                  | 936       | 0.016 |  |  |  |  |  |  |  |
| Other   | 936       | 0.089 |  |  |  |  |  |  |  |
| Did you try to obtain a letter? (After encouragement) |           |       |  |  |  |  |  |  |  |
| Yes   | 618       | 0.56  |  |  |  |  |  |  |  |
| If No, Why did you not try?                           |           |       |  |  |  |  |  |  |  |
| Travel Cost / Distance                                | 618       | 0.052 |  |  |  |  |  |  |  |
| Firm Unavailable / Relocated                          | 618       | 0.038 |  |  |  |  |  |  |  |
| No Time   | 618       | 0.037 |  |  |  |  |  |  |  |
| Bad Terms wit Employer                                | 618       | 0.019 |  |  |  |  |  |  |  |
| No Need for it  | 618       | 0.013 |  |  |  |  |  |  |  |
| Other   | 618       | 0.281 |  |  |  |  |  |  |  |
| Did you Succeed? (If participat                       | nt tried) |       |  |  |  |  |  |  |  |
| Yes   | 360       | 0.736 |  |  |  |  |  |  |  |
| If No, Why Not?                                       |           |       |  |  |  |  |  |  |  |
| Firm relocated / unavailable                          | 360       | 0.078 |  |  |  |  |  |  |  |
| Waiting to hear back                                  | 360       | 0.053 |  |  |  |  |  |  |  |
| Firm Refused  | 360       | 0.041 |  |  |  |  |  |  |  |
| Other   | 360       | 0.087 |  |  |  |  |  |  |  |

TABLE A7—REASONS FOR LOW PREVALENCE OF REFERENCE LETTERS

Note: Results report responses at di erent points in time. The first panel asks why participants do not have letters at the time of the baseline. The second panel reports follow up survey responses in the treatment group that was encouraged to obtain a letter. The third panel limits responses to participants that tried to obtain a letter.

#### FIGURE A1. REFERENCE LETTER TEMPLATE

#### Subject: Reference for \_\_\_\_ (Name) (Address of Firm) To Whom it May Concern: (Address of Firm) \_\_\_\_\_. I am the \_\_\_\_\_\_ of \_\_\_\_\_ (Firm / Business Name) My name is\_ (Name) Our firm is \_ (Describe what firm is doing) <sup>ng)</sup> \_\_\_\_\_for \_\_\_\_\_. He/She has worked for our firm as a \_\_\_\_\_. (*Time Known*) I have known (Position) (Time Worked) (Name) From\_\_\_\_\_\_(daily/weekly/monthly) interactions I feel to accurately judge his attitude and skills. Rating Comment <u>Attitude</u> Team ability: Ability to work under Very Below Cannot Good Average supervisor and in a team. Average rate good Interpersonal skills: Friendliness and Very Below Cannot Good Average communication with customers/ coworkers good Average rate Work Ethics: Willingness and ability to Below Cannot Very Good Average work hard. good Average rate Reliability: Show up on time and not Below Very Cannot Average Good mismanage funds / equipment good Average rate

ADDITIONAL COMMENT on Attitude:

| <u>Skill</u>  |              | Rat  | ing     |                  | Comment        |  |  |  |
|---|--------------|------|---------|------------------|----------------|--|--|--|
| Numeracy: Math skills necessary for this job.                     | Very<br>good | Good | Average | Below<br>Average | Cannot<br>rate |  |  |  |
| Literacy: Reading / Writing skills needed for this job.           | Very<br>good | Good | Average | Below<br>Average | Cannot<br>rate |  |  |  |
| Computer literacy: Use of Windows,<br>Word, Excel, Internet, etc. | Very<br>good | Good | Average | Below<br>Average | Cannot<br>rate |  |  |  |
| Task 1:<br>(Describe Task)  | Very<br>good | Good | Average | Below<br>Average | Cannot<br>rate |  |  |  |
| Task 2:<br>(Describe Task)  | Very<br>good | Good | Average | Below<br>Average | Cannot<br>rate |  |  |  |

(Name)

ADDITIONAL COMMENT on Skills:

| Our employment relationship ended because |                                |
|---|--------------------------------|
|   | (Reason for end of employment) |
| I would                                   |                                |

If you have any questions do not hesitate to contact me via phone \_

AND/OR email

Sincerely,

Signature

Date

#### FIGURE A2. REFERENCE LETTER TEMPLATE - EXAMPLES

|  |                  |                 |                           |                |  |  |              |                | _                       |                |   |
|--|------------------|-----------------|---------------------------|----------------|--|--|--------------|----------------|-------------------------|----------------|---|
| Subject: Reference for   |                  | à               |                           |                |  | Subject: Reference for 🦯   |              |                |                         |                |   |
|  |                  |                 |                           |                |  | To Whom R Max Concern:   |              |                |                         |                | 4440 - 128 - 1  |
| To Whom & May Coorest  |                  | -               |                           |                |  | My name is   | am the       |                |                         |                |   |
| My name (Node)   | (1550)           |                 | 01<br>(Film) analysis rea |                |  | Outimis Cleanues of  | Gual.        | lander 1       | per / Labor             | interio        |   |
| Our tim is Acchinence and  | Sterage          | - hood          | maging-                   | of chu         | oda daha   | Ring Street and  | 0-uava       | 109 64-1       | ITEM SCS                |                |   |
| have known Decracica Kelscostor  |                  | He/Sho ha       | as worked for o           | ur firm as     | Sater for 7 years  | I have know  | for 2.47     | S He/Silve     | has worked fo           | r our firm a   | 15 a Citaner for 2445.                                  |
| Stanut)  | (time tinours)   | c.d.            | de la                     | to accurat     | (Poster) (tane worke)<br>etc issign his attitude and skills. | From £3/0// 20/3 Interactions  | i feel       | Confid         | ent                     | to accur       | Plainer) (Time Marked)<br>where his attitude and skills |
| form <u>Christian</u> interactions (in<br>Intelly/weeklybranelig)              | (very conflate   | et / confident, | / spinewhat confide       | nt/            |  | (dalls/www.lije/eco.ch/y)  | (very a      | w/Work/confide | t/wnewiat.com           | (Rns)          | and for a source and sear                               |
| Attitude   |                  |                 | Rating                    |                | Comment  | Attitude   |              |                | Rating                  |                | Comment   |
| Team shills: Ability to work under   | (Very)           |                 | Below                     | Cannot         | a long a long  | Team ability: Ability to work under  | Ver          | Good Av        | Below                   | Cannot         | the was oble to share his                               |
| supervisor and in a team.  | good Ce          | xoo Ave         | rage Average              | rete           | (Context in a longe  | supervisor and in a team.  | (\$90d       | /              | Averag                  | e rate         | ideas with his co-workers                               |
| Internetional chills: transform and  | Nor              |                 | Below                     | Cannot         | With co workers  | Interpersonal skills: Frendlinese and  | Very         | Com to         | Below                   | Cannot         | the should his determine-                               |
| conveutication with customers/ 60-   | (good Go         | and Ave         | Average Average           | nate           |  | communication with customers/ co-  | good         | 0              | Averag                  | e rate         | tion from the day was englaved                          |
| What Fiber Williamore and shilly   | (m)              |                 | Below                     | Cannot         |  | Work Ethics: Willingness and ability   | very         | Good Av        | Below                   | Connet         | the worked for have the                                 |
| to work hard.  | (good) Go        | ood Awe         | nage Average              | rato           |  | to work hard.  | feod         |                | Averag                  | rate           | then he got promoted                                    |
| Bullah She Charles and and   | (veril           |                 | Below                     | Cannot         |  | Reliability: Show up on time and not   | Very         | and a          | Below                   | Cannot         | de la contractional                                     |
| mismanage funds / equipment  | ( good) Gi       | ood Ave         | Average                   | rate           |  | mismanage funds / equipment  | good         |                | Averag                  | rate           | and never allend any hearing                            |
| A  | The              | -               | Relaw                     | Cannot         |  | Agreeability: responds well to   | Very         |                | Below                   | Cannot         |   |
| Agreeability: responds well to<br>instructions/ is able to adapt               | (good) 64        | ood Ave         | rage Average              | rate           |  | instructions/ is able to adapt   | good         | 0000 //        | Average Average         | rate           | He can work independently                               |
| Skill  |                  | Rating          |                           |                | Comment  | Skill  |              | Rating         |                         |                | Comment   |
| Numeracy: Math skills necessary for this job.                                  | Very<br>good     | Sood Av         | erage Below<br>Average    | Cannot<br>rate |  | Numeracy: Math skills necessary for<br>this job.                               | Very<br>good | Good (Au       | Relow<br>Average        | Cannot<br>rate | Average   |
| Literacy: English proficiency: Reading /<br>Writing skills needed for this job | Very<br>good     | Good Av         | erage Below<br>Average    | Cannot         |  | Literacy: English proficiency: Reading /<br>Writing skills needed for this job | Very<br>good | 6000 Am        | nage Below<br>Average   | Cannot<br>rate | Good  |
| Computer Sterary: Use of Windows   | Verv             |                 | Below                     | Carnet         | 0  | Computer literacy: Use of Windows,   | Very         | Good Au        | Tana Stige              | Cannot         |   |
| Word, Excel, internet, etc.  | good             | Good Av         | Average Average           | e ( 1918 )     |  | Ward, Excel, Internet, etc.  | good         |                | Average                 | rate           | Below Average   |
| Learning ability: Able to pick up new  | Very /           | 2               | Below                     | Cannot         |  | Learning ability: Able to pick up new  | Very         | Good Ave       | Below                   | Cannot         |   |
| skills quickly   | good (           | Good Au         | Average Average           | e rate         |  | skills quickly   | 6000         |                | Average                 | rate           | Very Good   |
| Tesk II Contratate icount  | (Very<br>good    | Good Ar         | erage Below               | Cannot         |  | Test 1:<br>(Second color Cheaning  | Very         | 0000 Aut       | rage Below<br>Average   | Cannot<br>rate | Good  |
| the st clockets clashly  | 1                |                 | Parlan                    | Canad          |  | Task 2:  | Very         | 0              | Below                   | Carnet         |   |
| Task 2:<br>Secole Testi  | good             | Good Av         | verage Average            | a rate         |  | panese and Stock Control   | good         | Good Ave       | Average                 | rate           | Good  |
| ADDITIONAL COMMENT on Skills:  |                  |                 |                           |                |  | ADDITIONAL COMMENT on Skills:  | e can        | work           | under pr                | essure         | without superision.                                     |
|  |                  |                 |                           | 7              |  | Our employment adult such is and ad h  |              | merchie        | + 4                     |                |   |
| Our employment relationship ended  | because <u>c</u> | odee            | st end                    | ec.            |  |  | cause _0     | UN CIRI        | Er PDY34V<br>Prost laws | 1000000        | our contract  |
| Inouid recommence  |                  |                 |                           |                |  | Would <u>YELDMINEINE</u>   |              |                |                         |                |   |
| (highly systemate d / non-network / i  | vicement with a  | convertients)   | obane                     |                | AND/OR email   | If you have any questions do not hesita  | te to conta  | act me via ph  |                         |                | iceas 90%   |
| in you have any questions up not net   | out in colla     | - 100 vid       |                           |                |  | Garante  |              |                |                         |                | County for Friday                                       |
|  |                  |                 |                           |                |  | sincerery,   |              |                |                         |                |   |

VOL. VOL NO. ISSUE

FIGURE A3. APTITUDE TEST - SAMPLE QUESTIONS