Offline contexts of online jobs: Platform drivers, decent work, and informality in Lagos, Nigeria

Katarzyna Cieslik1 | Roland Banya2 | Bhaskar Vira3

1Department of Geography, University of Cambridge, UK
2Centre on African Philanthropy and Social Investment at Wits Business School, South Africa
3Department of Geography, University of Cambridge, UK

Correspondence
Katarzyna Cieslik, Department of Geography, University of Cambridge, UK.
Email: Kc566@cam.ac.uk

Funding information
Katarzyna Cieslik acknowledges the support of Philomathia Social Science fellowship and grant.

Summary
Motivation: The Sustainable Development Goals targets include decent work for all by 2030 but progress in sub-Saharan Africa has been slow. Over the past five years, the platform work sector (e-hailing platforms in particular) has expanded considerably on the continent, providing work opportunities to the growing urban populations. The quality of this work, however, is heavily contested.

Purpose: We deepen and extend our understanding of the gig economy in sub-Saharan Africa and assess its potential for creating decent work. Our unique contribution lies in looking at the gig economy in comparison to the local threshold (the informal economy) as opposed to wage employment.

Methods and approach: We first review the literature on the gig economy, the informal sector, and decent work in low- and lower-middle-income countries. We then draw on a case study of e-hailing in Lagos, Nigeria, to assess the sector’s potential to create decent work. We discuss our findings against the four pillars of the International Labour Organization’s Decent Work Agenda: productive employment, labour standards, social protection, and social dialogue.

Findings: We find that e-hailing platforms may offer certain gains compared to regular taxiing in the informal sector but these are context- and platform-specific. Examples include access to insurance, credit, and cash transfers. Gig work remains embedded in the informal economy: it is unregulated and does not abide by labour standards nor offer social protections. We also find evidence of well-organized labour movements.

Policy implications: E-hailing may be productive work, as platform intermediation facilitates outreach and matching, translating into increased wages. This happens with the added cost of longer working hours in the absence of labour standards. We propose exploring the role of digital records kept by platforms (e.g. income volume and regularity, or customer ratings data) to facilitate the progressive transition of transport workers towards formality. We also recommend fostering industry standards (such as fair work certification) to protect workers’ rights.

KEYWORDS
Africa, decent work, e-hailing, gig work, informal economy, labour, Nigeria, platform work
INTRODUCTION

The gig economy—a free market system in which employers contract independent workers for short-term engagements through virtual platforms—is the most common form of online labour (Collier et al., 2017; Heeks, 2017a). Often associated with the casualization of the workforce, gig work has recently captured the attention of both the researchers and the policy-makers, following the escalating protests of Uber and Deliveroo drivers in both Europe and North America (Aloisi, 2016; Fleming, 2017; Marcano, 2018; Prassl, 2018). Despite some recent literature, we still know little about gig workers and employers in low- and lower-middle-income countries (L&LMICs),1 where numbers of registered users are steadily growing (Kässi & Lehdonvirta, 2018). In Europe and North America, the gig economy is believed to disadvantage its workers, as it lacks the security and benefits of wage employment (Berg et al., 2018; De Stefano, 2016). In sub-Saharan Africa (SSA), however, the growing unemployment and underemployment, coupled with the rapid spread of information and communication technology (ICT), puts some of these downsides into perspective (Monteith & Giesbert, 2017). Compared with the uncertainty and inefficiency of the informal sector, which currently supports up to 90% of the working population across SSA, gig platforms may provide a valuable source of income (Kuek et al., 2015). Against this background, we ask: what is the potential of the gig sector to create work opportunities in sub-Saharan Africa? Can gig work qualify as “decent work” against the local benchmark? Is gig work a “virtual sweatshop” or a “freelancer’s paradise”?

In this article, we review the existing literature on the gig economy focusing in particular on the quality of work (Berg et al., 2018; D’Cruz, 2017; Heeks et al., 2020; Wood et al., 2019). Our unique contribution is looking at gig work against the backdrop of the informal economy, which is where the majority of the working population in L&LMICs earn their wages (Chen & Carré, 2020; Dell’Anno & Adu, 2020). We use an illustrative case study of the e-hailing sector in Lagos, Nigeria, based on a semi-structured survey of 138 e-hailing drivers. E-hailing platforms are online matching platforms that connect contract drivers to prospective customers via the means of a smartphone-based app, set up the conditions of transaction, and collect customer ratings. The case of Nigeria is particularly relevant in view of the recent attempt of the national government to regulate the e-hailing sector (Olowogboyega, 2020). We compare and contrast the views and opinions as well as the lived experiences of the e-hailing drivers with the existing research on workers in the informal sector in Nigeria, highlighting the relative advantages and disadvantages of platform affiliation.

We find that gig work has the potential to provide a satisfactory source of main and supplementary income to e-hailing drivers by facilitating outreach to clients and formalizing minimum fares. At times, platform affiliation offers access to benefits, such as insurance, credit, and cash transfers. However, as part of the informal economy, gig work remains unregulated and does not abide by labour standards or offer social protections (Collier et al., 2017). The oversupply of labour tends to drive down the minimum service fees, progressively lowering wages. Importantly, we also find substantial evidence of workers’ agency, especially in relation to collective organizing and industrial action. This is consistent with the previous research (Beerepoot & Lambregts, 2015; Enwukwe, 2021; Graham, Hjorth, & Lehdonvirta, 2017; Graham, Lehdonvirta et al., 2017; Lehdonvirta et al., 2019; Wood et al., 2018, p. 19). Our contribution is as follows:

First, we establish conceptual clarity over the existing definitions of geographically tethered and untethered forms of platform work, distinguishing between gig jobs that require varying levels of skill and computer literacy. We then narrow our focus to on-demand transport workers as the most common form of gig labour in SSA.

Second, we look at the gig economy’s potential to create “decent work” against the four strategic pillars of the International Labour Organization (ILO) Decent Work Agenda (Berg et al., 2018; Burchell, 2014). These are employment creation, labour standards, social protection, and social dialogue (ILO, 1999). Importantly, we assess gig work against the local threshold, i.e. the informal economy, which is where the majority of the working population

---

1The notable exceptions are recent publications by the researchers from the Oxford Internet Institute and Manchester University Centre for Digital Development, most of which are quoted in this article.
of Nigeria find work. In so doing, we respond to the problem of “universalism,” as posited by Heeks (2017a) and D’Cruz and Noronha (2016) who argued that labour markets and labour market institutions in L&LMICs are typically quite different to those in developed economies.

Third, we discuss the potential role of platforms to facilitate the progressive transition of transport workers towards formality. We propose exploring the role of digital data records kept by platforms (such as income volume and regularity or customer ratings) to facilitate transition towards formality while introducing industry standards (such as fair work certification) might translate into a higher probability of value creation and sustained growth.

With this article, we aim to bridge the insights relating to gig work from labour studies with the broad scholarship on work and employment in development studies. Even though more locally owned platforms are emerging in Africa (Johnson, Bester et al., 2020), the dominant pattern of workflow in the gig sector entails outsourcing labour from Europe and North America to Africa, Latin America, and Asia, in a process that some scholars call labour appropriation (Gandini, 2019). Online labour platforms allow employers and clients to access the largely unregulated oversupply of labour, in a set-up that benefits the platforms first, then the clients, and only then the workers in relative terms (De Stefano, 2016). This reinforces the long-standing inequalities “between capital and labor and, given the pattern of trade, between global North and global South” (Heeks, 2017b, p. 17; see also Casilli, 2017). Considering that both the United Nations Development Programme and the World Bank (2016) actively support gig work as a strategy to boost employment and foster inclusive growth in L&LMICs, it is important to consider the implications of these emerging patterns for the political economy of labour (Roy- Mukherjee et al., 2020).

The article is structured as follows: in Section 2, the theoretical part of the article, we define and explain the different types of gig work, providing examples of relevant platforms. In Section 3, we focus on e-hailing as the most dynamic gig sector in present-day Africa, and present the case study in Section 4. Based on both our data and the literature reviewed, we discuss the pros and cons of platform work and consider the policy options for the sector in Section 5. Section 6 concludes.

2 | GIG WORK, ONLINE WORK, PLATFORM WORK—DEFINITIONAL QUANDARIES

The emergence of platform work has brought about transformations of labour relationships and dissolution of work boundaries. In this section, we briefly explain the different types of platform work, outlining the core features, attributes, and main occupational groups.

The term "gig economy" refers to short-term labour market activities that are co-ordinated via digital platforms (Heeks, 2017a, 2017b), known as “platform work.” Geographically tethered jobs are largely manual and include occupational groups such as personal and commodity drivers, domestic workers, and delivery couriers (Marcano, 2018) (Figure 1). Recently, more on-demand platforms specialize in service matching for highly skilled freelance workers such as models, photographers, make-up, and nail artists and hairstylists (Berg et al., 2018).

Untethered jobs are also highly diverse in terms of skills required. We distinguish between online freelancers (or e-lancers) trained in highly specialized tasks (Wood et al., 2018) and “micro-workers,” ordinarily performing menial tasks such as tagging or image recognition (Mtswezi & Burge, 2014; Irani, 2015). A number of researchers pointed out that microwork is the most fragmented, deskilled, and commodified type of gig work (Bergvall-Käreborn & Howcroft, 2014; D’Cruz & Noronha, 2016). The category of e-lancers is closely related to outsourcing (also called "microproviders" by Lehdonvirta et al., 2019) and covers highly skilled professionals, often specializing in software development, copywriting, content writing, translation, sales, and marketing support (Kässi & Lehdonvirta, 2018). Finally, "crowdwork" ("crowdsourced work"), a type of gig work that evades categorization, refers to highly labour-intense tasks carried out by an undefined network of online labourers (Ford et al., 2015) (Table 1).
It is crucial to note that both the quality and the quantity of platform work vary greatly between different types of gig and occupational groups. Some enjoy better opportunities, while others come with the burden of higher risk. For this reason, when assessing the quality and weighing the trade-offs of gig work it is necessary to consider the distinctions outlined above. In this article, we use a study of e-hailing (defined as taxi services mediated by an online platform: considered a geographically tethered, low-skilled job) as the most common form of gig work. Before presenting the case study, we discuss the characteristics of the local context of informal labour, as well as the current youth employment crisis and its impact on both the quality and quantity of work in the context of SSA.

3 | OFFLINE CONTEXTS OF ONLINE WORK: EMPLOYMENT CRISIS IN SUB-SAHARAN AFRICA

3.1 | Africa’s youth employment challenge and the promise of ICT

According to the estimates, the populations of many countries across SSA are forecast to continue to grow until at least 2100 (Ezeh et al., 2020). While demographic growth may translate into economic development, this is contingent on the availability of productive employment (Cieslik et al., 2021). Unfortunately, at present, of the 420 million young adults in Africa more than 140 million are unemployed and another 130 million are underemployed (African Development Bank, 2016). Each year, more than 12 million young people seek formal employment but fewer than 3 million wage jobs are created, a crisis that is likely to deepen as a result of the COVID-19 pandemic (ILO, 2020).

While “full and productive employment and decent work for all” have been entrenched in the Sustainable Development Agenda 2030 (Goal 8), increasing youth employment requires substantial economic restructuring (Sumberg et al., 2021). In the meantime, governments are investigating the potential of virtual technologies to create, improve, and sustain labour market growth (Graham, Hjorth, & Lehdonvirta 2017). The gig sector is seen as an opportunity to harness the “digital dividends” (AUC & OECD, 2021; Kuek et al., 2015; World Bank, 2016). Even though it is still relatively small in size, it has been growing rapidly in terms of volumes of transactions and worker numbers (Heeks, 2017a; Kässi & Lehdonvirta, 2018). Graham, Hjorth et al. (2017) mention a number of development initiatives that build on the promise of the “ICT revolution” in support of youth employment. These include the Rockefeller Foundation’s Digital Jobs Africa Initiative in Egypt, Ghana, Kenya, Morocco, Nigeria, and South Africa; the Nigerian government’s NaijaCloud initiative, facilitating workers’ access to platforms such as
| Type of gig work         | Definition                                                                 | Most common gigs                                      | Example of platforms in Africa                      |
|-------------------------|----------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------|
| Online freelancing/e-lancing | Hiring non-employees to perform specialized tasks for an agreed unitary price | Web design, programming, translation                   | Lynk, Upwork, Freelancer, Kuhustle, Guru             |
| Microwork               | Outsourcing fragmented, deskilled, and commodified work to large number of individual workers | Data entry, image recognition, image coding           | Fiverr, Microworkers, CloudFlower, MTurk, Upwork, Clickworker |
| Crowdsourcing           | Combing computation with human intelligence, drawn from large groups of people connecting and co-ordinating online | Cognitive skills research, medical research, data mining, gaming, citizen science | Amazon Mechanical Turk, M4Jam, Samasource            |
| On-demand work          | Trading offline services in geographic proximity through platforms          | Taxi drivers, delivery, domestic care and cleaning, services, photography, styling, hairdressing | Uber, Lyft, Bolt, Taxify, Domestly, TaskRabbit, Jumia, SafeBoda, Fundit, BookingsAfrica, SweepSouth, inDriver, Snupit, Fiverr, Creativepool |
| Online marketplace       | Buying and selling through platforms                                        | Buying, selling, sharing, and exchange                | craigslist, Jumia, Alibaba, Takealot, Bidorbuy, Zando |
Samasource, CrowdFlower, oDesk, and Elance (the latter two having merged in 2015 to form Upwork), and the Microwork for Jobs Creation, as well as Kenya’s Ajira Digital Programme. In the next sections, we first describe the context of these initiatives and then discuss the criteria for assessing whether "gig work" can count as "decent work" against the local benchmark, namely the informal sector.

3.2 | The local benchmark: Work in the informal economy

Currently, the informal economy employs 60% to 90% of the working population in Africa (Chen & Carré, 2020). While definitions of informality vary, ILO sees it as “all economic activities by workers and economic units that are by law or in practice, not covered or insufficiently covered by formal arrangements” (ILO, 2014). The term covers both: enterprises that are not legally regulated (registered) and employment relationships that are not legally regulated or protected (without contracts) (Webster et al., 2016). Typical employer–employee relationships are not common in the informal sector, as contracts are casual, transactions may include barter, and social capital often serves as collateral. As a result, the informal economy is unregulated and untaxed, with no labour standards or social protection. This translates into increased vulnerability and precarity of labour (Meagher, 2016). At the same time, the lack of bureaucratic and hierarchical structures and the flexibility of social contracts make the informal sector cost-effective, with low entry barriers and fast returns on investment, providing vital income opportunities to the urban poor (Otekhile & Matthew, 2017).

Hope (2001) discussed the many pejorative terms used to describe the informal sector, including "underground," "invisible," "unofficial," "hidden," "shadow," "black," "small-scale," and "second" economy, but a number of scholars argue that, in L&LMICs, the informal sector is the backbone of national economies (Chen & Carré, 2020). Informality still dominates in SSA, and includes street vendors and family firms, as well as services and smallholder farming (ILO, n.d.). In the next section, we present "decent work" as a core concept and an active agenda of the ILO, and explain how it applies to informal economy settings.

3.3 | What counts as decent work? Productive employment, labour standards, social protection, and social dialogue

In 1999, the ILO set up the Decent Work Agenda, promising to strive for "decent work for all." The programme aspires to transform all forms of work, including self-employment and the informal sector (ILO, 1999, see also Vosko, 2002). The ILO defines “decent work” as:

work that is productive and delivers a fair income, security in the workplace and social protection for families, better prospects for personal development and social integration, freedom for people to express their concerns, organize and participate in the decisions that affect their lives and equality of opportunity and treatment for all women and men. (ILO, n.d.)

However, a number of researchers disputed both the theoretical foundations and the operationalization of the concept. Burchell et al. argue that “there is no simple set of variables that can indisputably be thought of as summarising what constitutes a good job” (2014, p. 464) while Monteith and Giesbert (2017) maintain that the literature on the quality of work is dominated by rights-based approaches and lacks subjective and context-specific dimensions. In a recent systematic review (2019), Pereira et al. write that research on what constitutes “decent work” is still in its early stages, and that the informal economies of low-development countries are particularly under-researched. Notwithstanding such concerns, at the 90th Session of the International Labour Conference in 2002, the ILO adopted a resolution containing Conclusions Concerning Decent Work and the Informal Economy (Trebilcock, 2005), which
builds on four foundational pillars: productive employment creation, labour standards, social protection, and social dialogue (Deranty & MacMillan, 2012).

Productive employment is the kind of work that yields sufficient returns to labour to allow workers a stable livelihood that is above the poverty line. "Adequate" living wages are an important feature of productive employment, but interpretation varies between contexts. Productive employment is also about access to inputs that improve workers’ capacity to find and benefit from productive opportunities, such as skills training, leading to career advancement (Szirmai et al., 2013). Both formal and informal work can count as productive employment, but earnings tend to be lower in the informal sector (ILO, 2009).

Labour standards are regulations that safeguard the decent conditions of work, including workers’ health and safety, working hours, fair treatment, and non-discrimination (Locke, 2013). Even though the core characteristic of the informal sector is that workers’ rights are not protected by law, some informal employers may be coerced into honouring labour standards by economic forces (such as competition for labour) or cultural codes of conduct (such as moral economies) (Bonner & Spooner, 2011).

Workers in the informal sector also tend to not have access to social protection. Social protection includes both social insurance (contributory schemes protecting workers against life-course shocks such as illness and old age, covering formal workers) and social assistance (policy instruments designed to address poverty and vulnerability, covering all citizens). Actors involved in social protection include governments and employers, but also workers themselves (through workers’ credit and insurance associations, also known as informal social protection) (Devereux & Getu, 2013).

Finally, social dialogue refers to the workers’ right to express themselves in the workplace concerning matters which affect them directly. Social dialogue includes the right to information, but also representation, consultation, and negotiation between employers and workers on issues of common interest (such as pay or working conditions). This can be done through labour unions, workers’ boards, and workers’ associations, as well as mandated communication channels. Recently, social dialogue issues have been on the rise also in the informal sector. Bonner and Spooner (2011) and Lindell (2010) mention the increasing numbers of national and international union organizations that are supporting organizing initiatives by informal workers, such as the International Trade Union Confederation (ITUC) and global union federations which organize trade unions on an international sectoral basis.

4 | PRESENTING THE CASE STUDY

4.1 | E-hailing in Lagos, Nigeria

In order to illustrate some of the above-mentioned processes in context, we use the recent case study of e-hailing gig workers in Lagos, Nigeria (geographically tethered, on-demand taxi drivers). We build on the findings from our recent research collaboration with insight2impact and Lagos Business School, carried out between March and April 2020. The case study comprised desk research, followed by a random survey of 138 e-hailing drivers. The objective of the study was to investigate the nature of worker engagement on e-hailing platforms and to understand how platform intermediation affects work opportunities for drivers in Nigeria.

We chose Nigeria as a strategic site as one of the largest e-hailing markets in Africa. E-hailing platforms first entered the Nigerian market in 2014, with Uber starting its operations in Lagos, and Bolt (formerly known as Taxify) in 2016. Uber extended its operations to the national capital, Abuja, in the same year. Since then, the coverage of the e-hailing platforms has expanded across major cities in Nigeria, taking advantage of the country’s
relatively underdeveloped public transport system, high population, and rapid urbanization (Meagher, 2018). The market now comprises a few big international players, as well as several smaller home-grown platforms (Table 2). Against the background of the platform ecosystems in Africa at large, Nigeria had 21 e-hailing platforms operating by 2019, outscored only by Kenya in terms of number of operators in a single market.

We selected a random sample of 138 e-hailing drivers, working for different—and often multiple—platforms. The majority of drivers in our sample were under the age of 35 and self-employed, suggesting that this avenue of work has been an attractive option for young adults. This is largely due to the promise of flexible working hours and low barriers to entry. Among older drivers, a small number of respondents reported being unemployed prior to e-hailing, which suggests that e-hailing platforms are also playing a role in bringing unemployed individuals back into the productive workforce. More than half of the drivers in our sample held a tertiary qualification certificate, while 30% completed secondary school and only 3% were educated just up to a primary-school level. This suggests that the industry offers an alternative work opportunity to educated youth who are unable to secure formal sector employment.

Contrary to the e-hailing drivers in advanced economies who typically own their vehicles, over 50% of drivers in our sample were driving a leased car (Berger et al., 2019; Meagher, 2018). The participation of women is very low, suggesting that the industry still has some way to go to become gender-inclusive. Only 1% of the drivers in our sample were women, which is consistent with existing estimations (Berger et al., 2019; Meagher, 2018). It is worth noting that most regular cab drivers in Nigeria are also men, a fact attributed to the unfriendly and harsh operational characteristics of the sector (Odufawa et al., 2019). The gender bias stands out in particular in comparison to other types of gig work, such as e-commerce, where over 20% of

### Table 2: Average unique visits and origin of e-hailing platform in Nigeria

| E-hailing Platform | Average unique visits per month (2019) | Origin of platform |
|--------------------|----------------------------------------|-------------------|
| Uber               | 167,328                                | USA               |
| GIGM               | 98,690                                 | Nigeria           |
| Bolt               | 93,680                                 | Estonia           |
| ORide              | 27,038                                 | Nigeria           |
| Pamdrive           | 1,571                                  | Nigeria           |
| PlentyWaka         | 1,558                                  | Nigeria           |
| Oga Taxi           | 1,217                                  | Nigeria           |
| inDriver           | 984                                    | USA               |
| DriversNG          | 608                                    | Nigeria           |
| Carbie             | 521                                    | Nigeria           |
| ShareRide2Go       | 365                                    | Nigeria           |
| Alpha1Rides        | 339                                    | Nigeria           |
| NG-Ride            | 312                                    | Nigeria           |
| CarXie             | 288                                    | Nigeria           |
| Ceetytaxi          | 286                                    | Nigeria           |
| Soole              | 282                                    | Nigeria           |
| Zeno               | 248                                    | Nigeria           |
| Jekalo             | 210                                    | Nigeria           |
| Parizzo            | 164                                    | Nigeria           |
| Talixo             | 119                                    | Nigeria           |
| Pair               | 78                                     | Nigeria           |
income-earning merchants are women. Driving careers in Nigeria are considered unsafe for women which explains low uptake, but gender stereotypes also play a role. While there is some evidence that online gig work has amplified opportunities for women, most scholars agree that gender discrimination transcends online/offline barriers (Galperin, 2019).

All the respondents in our study expressed an informed consent to participate. The nature of the information gathered was non-sensitive and all data was anonymized and coded. Below we present our findings regarding our respondents’ perceptions on the quality of work in the gig sector.

4.2 | Gig work as decent work

In relation to the four pillars of the Decent Work Agenda, our survey brought mixed results.

In terms of productive employment, our respondents’ declared wages up to five times the national minimum wage (NGN 30,000 per month for Nigeria), with the average monthly income of NGN 159,978 (after platform deductions), equivalent to around USD 420. This is also higher than the earnings of regular taxi drivers, who typically only earn a monthly average of NGN 112,000 (around USD 270) (SalaryExplorer, n.d.). It appears that joining the platform facilitates income generation through increasing efficacy of reaching more potential customers. This is consistent with existing research: Cramer and Krueger (2016) find that Uber uses a more efficient driver–passenger matching technology than taxis. Uber’s is based on mobile internet technology and smartphones, and thereby achieves significantly higher capacity utilization rates (Aiyegbajeje, 2019). From this standpoint, e-hailing platforms may be considered productive work and, indeed, 66.5% of our drivers depend on digital labour platforms as their primary source of income. These findings are consistent with the study conducted by Heeks, Graham et al. (2020) who report that e-hailing drivers often manage to make a decent living, compared to other platform workers. At the same time, costs remain a challenge: e-hailing platforms charge an average commission of 20% (higher than any other type of gig platform). These come on top of rental fees paid to vehicle owners (most e-hailing drivers do not own the vehicles they drive), the cost of fuel and vehicle maintenance, and the cost of data (1 GB of data costs up to NGN 1,264, about 2% of monthly earnings).

When considering labour standards, it is important to note that no formal employment contracts were found to be in place between the e-hailing platforms and the drivers we surveyed, nor are the drivers themselves registered as business owners, meaning they are, in fact, informal workers. Also, by nature, e-hailing represents a task that is difficult to standardize, as drivers can spend vastly different amounts of time driving the same distances depending on the traffic situation in Lagos. Sixty-seven per cent of our respondents reported e-hailing full-time, averaging around 8.5 hours of work on the platform per day; 62% of respondents work more than eight hours per day, while 30% reported working more than 12 hours per day— which Heeks, Graham et al. (2020) see as the reason behind the relatively high wages. A number of experts criticized the e-hailing work model for encouraging extended work hours which may lead to health and safety risks. However, the non-platform-affiliated informal-sector drivers in Nigeria report equally long working hours (Agbiboa, 2017). The opportunities for career advancement on the platforms are uncertain: on the one hand, the satisfaction scores left by customers can be considered a merit-based progression, on the other hand, these are highly subjective, never verifiable, and may reflect direct and indirect biases (Scasserra, 2020). As noted by other researchers, algorithms calculating driver ratings are opaque, with poor recourse to appeal (Wood et al., 2019). The lack of employment contracts means that benefits typically associated with formal work arrangements, such as overtime wages and paid leave, are not offered to drivers. The same applies to protections against unfair dismissal, access to unemployment benefits, and pensions. While this lack of clear regulation leaves the workers open to exploitation, their situation is no different from the plight of all informal drivers (Agbiboa, 2017).

3Upon completing their online registration, the drivers are required to “accept the terms and conditions” of the platform, which serves as a legal marker of a legal relationships. However, proper presentation and acceptance tools—which are rarely in place—are key to enforceability.
In terms of social protection, our survey responses varied. From the strictly legal perspective, e-hailing drivers in Nigeria are not employees; as such they are not accorded the same rights and privileges as formal workers and have limited recourse channels. Mpofu et al. (2020) documented numerous risks facing e-hailing drivers and argued that kinship networks and informal associations can be leveraged to mitigate these risks. However, our results indicate that, although it is not prevalent, a number of workers receive some form of social protection from the e-hailing platforms of which medical benefits were the most frequent. At times, access to these is merit-based: for instance, Bolt—one of the major e-hailing operators in Nigeria—offers drivers access to health insurance coverage, with further driver incentives, should ride targets be met. In this sense, e-hailing drivers appear to have an advantage compared to regular drivers in the informal sector, who have no access to such benefits. At the same time, merit-based schemes increase vulnerability: for instance, missing ride targets due to health problems might result in losing access to health care. The COVID-19 pandemic has emphasized the precariousness of gig work, and since most locally founded African platforms have been in operation for less than three years (Smit et al., 2019) they generally have lower cash reserves to support workers in a downturn.

The last pillar of decent work, social dialogue, brought the most interesting results. Almost all the workers surveyed claimed to have a formal way to communicate with the e-hailing platform in a timely fashion. This enables them to air their grievances as well as request assistance from the platform where necessary. At the same time, worker organizing is hard. Since the drivers are not considered employees, formal unions are not recognized (Stanford & Steward, 2017). In addition, the very set-up of platform work situates the individual drivers as competing with each other, which halts unionizing efforts. Despite these limitations, the drivers in our sample listed several informal associations for platform drivers, usually encompassing collegial and kin networks, as well as professional allegiances (such as the National Union of Professional App-based Workers Nigeria). Some respondents mentioned chat groups within the WhatsApp communicator, used to organize and solicit advice from fellow drivers. This is consistent with the research by Meagher (2018), who found that digital workers are developing new forms of collective action involving social media, digital workers’ unions, and alliances with established unions (see also Wood et al., 2018). For instance, WhatsApp and other social media groups were used to mobilize strikes in Lagos and Abuja in 2016 and 2017. These new digital taxi unions are beginning to emerge, bringing the salient labour issues to the attention of the country’s main labour unions (Ezeibe et al., 2017).

In conclusion, while e-hailing brings vital work opportunities as well as tangible benefits to workers, the downsides are also substantial. Platform affiliation does increase workers’ earnings, but the degree to which labour standards and social protections are respected is platform- and context-specific. Compared to non-platform-affiliated colleagues in the informal sector, platform drivers do enjoy certain benefits (e.g. health insurance or injury assistance) (Al-Hasan et al., 2015; Ogunrinola, 2011) (Table 3). While having an income source in the precarious informal economy of Lagos is in itself an asset, the quality of work on e-hailing platforms requires further consideration.

4.3 Problematizing formalization

Gig workers in Nigeria (and a number of other countries) are legally classified as independent contractors. This means that the relationship between workers and platforms is governed as a commercial rather than employment relationship, and none of the existing labour regulations (such as minimum wages, social security, and the law against unfair dismissal) apply.

In August 2020, the Nigerian authorities set out to regulate the sector by means of collecting taxes, establishing licensing fees to platforms along with a percentage levy from every trip completed by platform drivers (Enwukwe, 2021; Otieno et al., 2020). The Guidelines for on-line hailing business operation of taxi in Lagos State document also declares platforms to be “service entities,” or app developers, and thus not employers but simply intermediaries (Lagos State Ministry of Transportation, 2020; Paul, 2020). These initial attempts at regulation proved
contentious, leading to tensions between drivers and law-enforcement agencies in Nigeria (Omilana, 2020), with the president of the ride-hail drivers’ union, calling the regulation “not only exploitative but also inconsiderate to the plight of app-based workers” (Ongweso, 2020). In August 2020, e-hailing drivers operating in Lagos held a week-long protest against the proposed service tax and the mobilization of drivers was astounding, including both the Professional E-Hailing Drivers and Private-Owners Association and the National Union of Professional App-based Transport Workers (Kanife, 2020; Ongweso, 2020). The protesters formulated concrete demands while also declaring their willingness to work with the regulators and decide jointly about the best measures for the sector (Table 4).

As a result of the protests, as well as the concerns expressed by some of the larger platforms, the initial plan was amended, with platforms being charged lower fees depending on the number of drivers registered with them—a 20% reduction compared to the original scheme (Paul, 2020). In addition, the service tax was lowered to 10% of every transaction completed with a passenger, as opposed to the planned 20% (Olowogboyega, 2020). Achieving lower licence-renewal fees and a 90-day grace period for the drivers to obtain all the required documents were other significant achievements of the unions. All of these have important consequences for gig workers. Differentiating between small-, medium-, and large-scale platforms eases the entry barriers for new (potentially local) platforms, and lowering the service taxes preserves drivers’ incomes (Otieno et al., 2020). Moreover, the substantial achievements of the unions in the negotiations are a testimony to the growing bargaining power of the workers. At the same time, it is important to note that none of the demands pertaining to the regulation/formalization of the platforms as de facto employers was met.

In order to improve the workers’ bargaining power it is necessary to look at the data privacy regulation (Webster, 2020). The Government of Nigeria introduced the Nigeria Data Protection Regulation in 2019 (Government of

---

**TABLE 3** Decent work pillars: Comparisons between e-hailers and regular informal sector drivers

| Decent work pillars (ILO) | E-hailers (platform workers) | Regular informal sector drivers |
|--------------------------|-------------------------------|---------------------------------|
| Productive employment    | • Relatively high wages, up to five times the minimum wage  
• Irregular (fluctuating) earnings  
• High costs (platform intermediation fees, data costs, compulsory vehicle check-ups) | • The average wage is slightly higher than the minimum wage but still low (USD 100)  
• Irregular (fluctuating earnings) |
| Labour standards         | • Standard fares for distances established by the platforms, regardless of time units  
• Client-ranking based career progression (algorithmic control) | • Self-established fares, adjusted to real-time traffic situation  
• At times a portfolio of regular clients (often family and acquaintances) |
| Social protection        | • Cash transfers, insurance, and credit available to some e-hailers (platform specific)  
• Family and kinship networks  
• Informal workers associations | • Family and kinship networks  
• Informal workers associations |
| Social dialogue          | • Information asymmetry between platforms and workers  
• Informal networks, unions and support groups (WhatsApp) but unions not formally recognized  
• Some formal channels for the resolution grievances (often inefficient) | • Informal workers’ unions and associations, workers boards and support groups (WhatsApp)  
• The third sector: non-governmental organizations and foundations promoting the workers’ rights in the informal sector |
Nigeria, 2019), but implementation is proving laggardly. Currently, platforms have a tremendous data advantage and employ various techniques to analyse, score, and predict their workers’ performance. Data offers an unexplored advantage: a detailed and comprehensive formal record, documenting e-hailers’ work history, including frequency of work, amount and consistency of earnings, reliability, and customer satisfaction scores. If digital data records belonged to the users, they could help overcome a number of the obstacles inherent in the informal sector (e.g. lack of employment history). Drivers could capitalize on their platform scores and use the digital records of their performance as references to seek employment on other platforms or in support of loan application processes. Unfortunately, platforms consider this data proprietary, limiting its public use.

Data-based measures towards formality can be effective only in the context of the improved digital literacy of workers. Improving workers’ understanding of platform-scoring mechanisms, data harvesting, and algorithmic control is as important as encouraging coalitions, informal associations, and unionizing. Skilling workers about the platform-scoring mechanisms and the value of the data that is collected from their devices could increase their bargaining power (Wood et al., 2018). Similar solutions are already underway in a number of countries in Europe and North America, with data trusts (such as Worker Info Exchange4) set up to build collective bargaining power (Bacchi & Asher-Schapiro, 2020).

| Issues requiring government regulation | Categorization (ILO Decent Work Pillars) |
|---------------------------------------|----------------------------------------|
| 1. Remove multiplicity of Levies. *(We cannot be going for roadworthiness and app company inspection at the same time, the financial burden will be too much for us to bear)* | Labour standards |
| 2. Setting a threshold for the maximum number of cars each e-hailing company can deploy per year, so as to protect drivers and further decongest the roads. App companies keep on flooding new entrants on the roads every day, and this is not right. | Formalization/ regulation |
| 3. Issues of drivers welfare *(Price review, Insurance, pension, security) must be discussed and included* | Labour standards and social protection |
| 4. LASRA *Lagos State Residents Registration Agency* must be removed from the requirement for drivers. People have a right to live and work anywhere in Nigeria. | Productive employment |
| 5. Lagos State government should streamline their tax and documentation and drivers will pay because government must collect taxes and revenues. 6. We want to be on the side of government because as citizens, it is only our government that have our interest at heart. | Formalization/ regulation |
| Verification of riders identity with *BVN* *(Bank Verification Number, based on fingerprint and face recognition software)* & other Bio metric means. In order to reduce hoodlums from using the apps on a negative mission. | Labour standards (worker protection: health and safety) |
| Minimum trip fare on the apps shouldn’t be less than 1k. Due to the current economic situation of the country. | Labour standards (minimum wage/ fare, fair wages) |
| Reduction of percentage or commission from the apps companies which has further enslaves the drivers. It should be subject to review every year. For benefit of all parties. | Labour standards (fair wages) |

---

4Worker Info Exchange is a non-profit, non-governmental organization whose mission is to support workers in accessing, managing and controlling the data collected from them at work. See: https://www.workerinfoexchange.org/
DISCUSSION AND POLICY RECOMMENDATIONS

When discussing the future policy options for the gig sector it is necessary to recognize that, in many ways, gig work in Lagos is embedded in the informal economy (Aiyegbajeje, 2019). Informality in Nigeria is substantial and still growing, with estimates pointing to 38.83% to 57.55% of the country’s gross domestic product coming from informal work (Dell’Anno & Adu, 2020). As observed by Onwe (2013, p. 60), “the informal sector has the potential to provide the needed impetus for employment generation” though elsewhere it has been observed that the “existing policy responses to growth of the informal sector have not been encouraging” (Meagher, 2011). Adopting strategies that address the multi-rooted problems inherent to the informal sector should run parallel to designing policies that open the space for the economic activities of gig workers, make use of their assets, and expand their markets. Following the ILO’s informal economy recommendations: “to promote decent work, there needs to be a comprehensive and integrated strategy cutting across a range of policy areas that eliminates the negative aspects of informality, while preserving the significant job creation and income-generation potential, and that promotes the protection and incorporation of workers and economic units in the informal economy into the mainstream economy” (ILO, 2007). Effective policy recommendations should cover both the labour demand side and labour supply side of the gig sector, as well as labour market functioning.

In terms of labour demand policies, the job-creation potential of a relatively small but rapidly developing gig sector should not be underestimated. While technology creates efficiencies that generate economic opportunities, it is the platforms (often headquartered abroad) that reap most of the benefits. We draw attention to home-grown platforms (80% of platforms surveyed) which have recently started emerging, in particular in West and South Africa (Johnson, Bester et al., 2020). While their workers are still informal labourers, home-grown platforms are recognized as local businesses that generate revenue for the national economies. Recent studies also found that they are more responsive to market fluctuations, innovate faster, and are more accommodating of workers’ needs. In response to the recent COVID-19 pandemic, a number of local platforms responded by rapidly readjusting their offering, leveraging last-mile delivery networks to pivot into logistics and courier services as a response to the lockdowns (Johnson, Dunn et al., 2020).

In terms of labour supply, over the past decade, gig work platforms have exploited the legal loophole, associated with the novelty of their business model. While platform firms exert monitoring, supervision, and algorithmic control at arguably greater capacity than many traditional employers, they refuse to recognize gig workers as employees (Marcano, 2018). Worker misclassification arguments have been brought to courts worldwide, recently including Africa (see Hogan Lovells, 2018). If gig workers are not employees, then gig work does not represent a new form of labour relationship but simply capitalizes on the intermediation efficiency of technology while remaining embedded in the informal sector. From the point of view of furthering the Decent Work Agenda, reclassifying e-hailing drivers as formal employees contracted for short-term jobs by businesses and/or individuals would certainly yield best results (Collier, 2017; Ford et al., 2015). At the same time, from the perspective of labour demand, enforcing formalization could trigger platforms to relocate to more lenient regimes, a mechanism well known from offshoring and outsourcing literatures (Peck, 2017, p. 203). Pushing for formalization might also result in negative externalities. In a number of countries, informal workers are eligible for certain forms of universal social welfare. If gig workers were to count as formal workers (either employees or lawfully self-employed) they might, paradoxically, lose their entitlements to these basic social protections.

Advocating for industry standards can provide a promising middle ground. Graham et al. (2020) propose decent work certification schemes that, though voluntary, could pressure platforms into improving the working conditions for e-hailers. Oxford Internet Institute’s Fairwork Foundation is leading the way here with a code of good practices for platforms and five principles of “decent platform work” (fair play, fair conditions, fair contracts, fair management, and fair representation) forming the baseline for an ethical “seal of approval” (Fredmand et al. 2020; Graham et al. 2020).
Some legal scholars, like Todoli-Signes (2017), argue that there is a need for a new special labour regulation and a new category of a platform worker: neither an employee nor self-employed, with particular social protections. At the same time, he warns that such a new employment model could monopolize the market, squeezing out traditional employers.

In terms of labour market functioning, Heeks et al. (2021) find that digital platforms have the potential to make markets more efficient, effective, complete, and formalized. They also observe that they make markets more unequal by both exacerbating existing power imbalances and creating new ones. For this reason, Kleibert and Mann (2020) argue that the “opportunities” created by such technologies are both contingent and potentially limiting. Rebalancing the information and power asymmetries between platforms and workers is possible by increasing the bargaining power of the latter (Webster, 2020). Despite the challenges (such as the spatial disconnection of the gig transport workers, the competitive set-up of the industry, and the lack of formal recognition by labour unions), networks of drivers have been found to operate via social media and to effectively pressure policy-makers (Vandaele, 2018). Bottom-up organizing through connective action in the gig sector certainly requires further research (Bennet & Sagerberg, 2012).

6 | CONCLUSION

In this article, we have discussed the potential of the gig sector to generate “decent work” in the context of sub-Saharan Africa. The region is of particular relevance due to the persistent rise in youth populations, which is expected to continue until at least 2100. The potential of this demographic dividend is contingent upon meeting the challenge of finding work that enables people to make a decent living but, to date, the employment crisis has deepened in a number of African countries. We used the case study of platform drivers in Lagos, Nigeria, to explore the gig workers’ perspective on the conditions and relations of work in the sector and juxtapose it with the existing research on the informal transport sector. Our findings suggest that gig work may help boost youth employment in the country, in particular in consideration of the extremely high youth unemployment rate of 20% in Nigeria (Statista, 2021, see also Nwokoma, 2021). We believe that our case-study results from Nigeria are generalizable to a number of other countries in SSA. All the economies in the region are affected by the youth employment crisis, and they have all been making strides in ICT availability and affordability (though arguably at vastly different degrees). In a number of these countries, the regulators currently lack a good understanding of tech-enabled work and livelihoods and how these actors help the youth to achieve their professional aspirations.

While e-hailing represents a particular, tethered form of online work, it shares a number of features with other forms of platform work. In most national legal codes, “gigs” are not jobs, but rather tasks or projects, performed by workers who are not employees but simply individuals (Graham et al., 2017). From the perspective of labour relations, this has important implications for both social security and welfare provisioning. According to Wood et al. (2019), gig work falls close to a market-mediated, open employment relationship, where market mechanisms determine job outcomes. Most work platforms employ reputation scoring as means of career advancement and thus maintaining high customer satisfaction rates gets priority over negotiating working conditions or fair rates (Aloisi, 2015). Graham, Hjorth, and Lehdonvirta (2017) explain how the workers’ lack of bargaining power translates into economic exclusion, and how intermediated value chains misappropriate and disempower new entrants to platforms. As is the case with all open employment relations, platform work also transfers both the economic risks, and the costs of upskilling, onto workers (Wood et al., 2019). According to Gandini (2019, p. 1040), in the gig sector the long-standing two-directional labour–capital relationship of supply and demand becomes triangular, with the platform playing the role of a market intermediary or a “shadow employer.”

5 https://www.statista.com/statistics/1119403/youth-unemployment-rate-in-nigeria-by-quarter/
Based on our survey, we suggest that e-hailing can provide the source of productive employment, as platform intermediation facilitates outreach and matching, translating into increased wages. This often happens at the expense of longer working hours: as labour standards are lacking, the drivers work long shifts, but the oversupply of labour drives down the fares. While social protection such as insurance, pension, and sick pay are certainly insufficient, some platforms recently started offering cash insurance and credit schemes which help shield the gig workers from shocks and smooth consumption in the wake of the COVID-19 crisis. Achieving social dialogue has been difficult because of information asymmetry and lack of bargaining power on the part of the workers, but the number of informal associations is growing, and the relative success of the recent protests is testimony to the growing power of formal unions. Importantly, when compared to the local benchmark (i.e. the regular, non-affiliated cab drivers in Lagos’s informal sector), the platform drivers appear to be closer to achieving “decent work” standards.

Against this background, we propose that e-hailing may provide a potential transition stage between the informal sector and formality. While not recognized as “employees” by the industry, e-hailing drivers have a documented digital track record of earnings, including regularity and volume, as well as performance ratings. These could be used to assess their creditworthiness and document work experience.

As demonstrated by our case study, different levels of stakeholders have important roles to play in assuring the productive and fair development of the gig sector. Labour authorities’ transport regulators and data-studies specialists should work together with e-hailing platforms and gig workers themselves to monitor and shape the developments in the sector. Given the platforms’ power to set faring fees and the rules of interaction in the market, labour-protection authorities have a role to play in ensuring that principles for fair work are upheld for drivers.

When assessing the pros and cons of gig work, it is important to look beyond the standard employment relations binaries of employer and employed, formal and informal, full-time and part-time. Globally, alternative forms of labour organizations have been on the rise in the context of what is referred to as the “demise” or “deconstruction” of unemployment as a conceptual framework (Benanav, 2019). “Not enough attention has been paid to how labour law standards, fashioned for the ‘employee’ paradigm, should be reshaped to meet the needs of platform workers regardless of their employment status” (Fredman et al., 2020). For the sake of both gig workers and employers, the new frameworks should be designed in a process that is as efficient and swift as it is just and inclusive.

ACKNOWLEDGEMENTS

The authors are thankful for the inspiring conversations held with the experts from the Centre for Financial Regulation and Inclusion (Cenfri) in Cape Town, South Africa, in particular, Ms. Chernay Johnson. The case study included in this paper is based on the insight2impact research project conducted by Cenfri and FinTec in 2019/2020 with the support of the Bill & Melinda Gates Foundation. The authors are also indebted to the collaborators from the Lagos Business School, who made the data collection possible, shared their insights, and provided useful comments. Last but not least, we would like to thank all the e-hailing drivers who participated in the study for allowing us to gain insight into their working lives.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available on request from the authors.

ORCID

Katarzyna Cieslik https://orcid.org/0000-0002-8240-0117

REFERENCES

African Development Bank. (2016, March). Jobs for youth in Africa: Catalyzing youth opportunity across Africa. https://www.afdb.org/fileadmin/uploads/afdb/Images/high_5s/Job_youth_Africa_Job_youth_Africa.pdf
African Union Commission, & Organisation for Economic Co-operation and Development. (2021). Digital transformation for youth employment and Agenda 2063 in West Africa. In AUC/OECD, Africa’s Development Dynamics 2021:
Digital Transformation for Quality Jobs (pp. 220–246). OECD Publishing. https://doi-org.ezp.lib.cam.ac.uk/10.1787/ bb1d4e48-en

Agbiboe, D. E. (2017). ‘No condition IS permanent’: Informal transport workers and labour precarity in Africa’s largest city. *International Journal of Urban and Regional Research*, 40(5), 936–957. https://doi.org/10.1111/1468-2427.12440

Aiyezagbejeje, F. O. (2019). Determinants of travel behavior in taxi transport system in the Lagos metropolis of Nigeria. *Prace Komisji Geografii Komunikacji PTG*, 22(1), 13–21. https://doi.org/10.4467/2543859XPKG.19.002.10922

Al-Hasan, A. Z., Momoh, S., & Eboreime, L. (2015). Urban poverty and informal motorcycle transport services in a Nigerian intermediate settlement: a synthesis of operative motives and satisfaction. *Urban, Planning and Transport Research*, 3(1), 1–18. https://doi.org/10.1080/21650020.2014.978950.

Aloisi, A. (2016). Commodified workers: Case study research on labour laws arising from a set of “on-demand/gig economy” platforms. *Comparative Labor Law & Policy Journal*, 37(3), 653–690. https://doi.org/10.2139/ssrn.2637485.

Bacchi, U., & Asher-Schapiro, A. (2020, December 16.). The gig workers taking legal action to regain control of their data. Reuters. https://www.reuters.com/article/global-workers-data-idUSKBN28QO0Y

Beerepoot, N., & Lambregts, B. (2015). Competition in online job marketplaces: towards a global labour market for outsourcing services? *Global Networks*, 15(2), 236–255. https://doi-org.ezp.lib.cam.ac.uk/10.1111/glob.12051

Benanav, A. (2019). The origins of informality: The ILO at the limit of the concept of unemployment. *Journal of Global History*, 14(1), 107–125. https://doi.org/10.1017/S1740022818000372.

Bennett, W. L., & Segerberg, A. (2012). The logic of connective action: Digital media and the personalization of contentious politics. *Information, Communication & Society*, 15(5), 2012, pp. 739–768. https://doi-org.ezp.lib.cam.ac.uk/10.1080/1369118X.2012.670661.

Berg, J., Furrer, M., Harmon, E., Rani, U., & Silberman, M. S. (2018). *Digital labor platforms and the future of work: Towards decent work in the online world*. International Labour Office. https://www.ilo.org/global/publications/books/WCMS_645337/lang--en/index.htm

Berger, T., Frey, C. B., Levin, G., & Danda, S. R. (2019). Uber happy? Work and well-being in the ‘Gig Economy’. *Economic Policy*, 34(99), 429–477. https://doi.org/10.1093/epolic/eiz007.

Bergvall-Kåreborn, B. & Howcroft, D. (2014). Amazon Mechanical Turk and the commodification of labour. *New Technology, Work and Employment*, 29(3), 213–223. http://dx.doi.org/10.1111/twe.12038

Bonner, C., & Spooner, D. (2011). Organizing labour in the informal economy: Institutional forms & relationships. *Labour, Capital and Society / Travail, Capital et Société*, 44(1), 126–152. http://www.jspcst.org/stable/43158394

Burchell, B., Sehnhbruch, K., Piasna, A., & Agloni, N. (2014). The quality of employment and decent work, methodologies, and ongoing debates. *Cambridge Journal of Economics*, 38(2), 459–477. https://doi.org/10.1016/j.cje.2014.07.067.

Casilli, A. A. (2017). Digital labor studies go global: Toward a digital decolonial turn. *International Journal of Communication*, 11, 3934–3954. https://ijoc.org/index.php/ijoc/article/view/6349/2149

Chen, M., & Carré, F. (2020). The informal economy revisited. *Examining the past, envisioning the future*. Routledge. https://doi.org/10.4324/978042922900724.

Cieslik, K., Barford, A., & Vira, B. (2021). Young people not in Employment, Education or Training (NEET) in sub-Saharan Africa: Sustainable Development Target 8.6 missed and reset. *Journal of Youth Studies*, https://doi.org/10.1080/1367261.2021.1939287.

Collier, R. B., Dubal, V. B., & Carter, C. (2017). Labor platforms and gig work: The failure to regulate (IRLE Working Paper No. 106-17). Institute for Research on Labor and Employment. https://www.irle.berkeley.edu/files/2017/Labor-Platforms-and-Gig-Work.pdf

Cramer, J., & Krueger, A. B. (2016). Disruptive change in the taxi business: The case of Uber. *American Economic Review*, 106(5), 177–182. https://doi.org/10.1257/aer.p20161002.

D’Cruz, P. (2017). Partially empowering but not decent? The contradictions of online labour markets. In E. Noronha & P. D’Cruz (Eds.), *Critical perspectives on work and employment in globalizing India* (pp. 173–195). Springer.

D’Cruz, P., & Noronha, E. (2016). Positives outweighing negatives: The experiences of Indian crowdsourced workers. *Work Organisation, Labour & Globalisation*, 10(1), 44–63. https://doi.org/10.13169/WORKORGALABOglob.10.1.0044.

De Stefano, V. (2016). The rise of the just-in-time workforce: On-demand work, crowdwork, and labor protection in the gig-economy. *Comparative Labor Law & Policy Journal*, 37(3), 471–504. https://doi.org/10.2139/ssrn.2682602.

Dell’Anno, R., & Adu, O. (2020). The size of the informal economy in Nigeria: A structural equation approach. *International Journal of Social Economics*, 47(8), 1063–1078. https://doi.org/10.1108/IJSE-12-2019-0747.

Derany, J.-P., & MacMillan, C. (2012). ILO’s decent work initiative: Suggestions for an extension of the notion of “decent work”. *Journal of Social Philosophy*, 43(4), 386–405. https://doi.org/10.1011/josp.12003.

Devereux, S., & Getu, M. (Eds.). (2013). *Informal and formal social protection systems in sub-Saharan Africa*. Organisation for Social Science Research in Eastern and Southern Africa. https://socialprotection.org/discover/publications/formal-and-informal-social-protection-sub-saharan-africa

Enwukwe, N. E. (2021). The employment status of Nigerian workers in the gig economy: Using Uber as a case study. *Journal of Law, Policy and Globalization*, 107, 55–62. https://doi.org/10.7176/jlpog/107-08.
Ezeibe, C. C., Nzeadibe, T. C., Ali, A. N., Udeogu, C. U., Nwankwo, C. F., & Ogodo, C. (2017). Work on wheels: Collective organising of motorcycle taxis in Nigerian cities. International Development Planning Review, 39(3), 249–273. https://doi.org/10.3828/IDPR.2017.10.

Fleming, P. (2017). The human capital hoax: Work, debt and insecurity in the era of uberization. Organization Studies, 38(5), 691–709. https://doi.org/10.1177/01708406166686129.

Ford, R. C., Richard, B., & Ciuchta, M. P. (2015). Crowdsourcing: A new way of employing non-employees? Business Horizons, 58(4), 377–388. https://doi.org/10.1016/j.bushor.2015.03.003.

Fredman, S., du Toit, D., Graham, M., Howson, K., Heeks, R., van Belle, J. P., Mungai, P., & Osiki, A. (2020). Thinking out of the box: Fair work for platform workers. King's Law Journal, 31(2), 236–249. https://doi.org/10.1080/09615768.2020.1794196.

Galperin, H. (2019). "This gig is not for women": Gender stereotyping in online hiring. Social Science Computer Review, 39(6), 1089–1107. https://doi.org/10.1177/0894439319895757.

Gandini, A. (2019). Labour process theory and the gig economy. Human Relations, 72(6), 1039–1056. https://doi.org/10.1177/0018726718790002.

Government of Nigeria. (2019). Nigeria Data Protection Regulation 2019. https://ndpr.nitda.gov.ng/Content/Doc/NigeriaDataProtectionRegulation.pdf

Graham, M., Hjorth, I., & Lehdonvirta, V. (2017). Digital labour and development: Impacts of global digital labour platforms and the gig economy on worker livelihoods. Transfer: European Review of Labour and Research, 23(2), 135–162. https://doi.org/10.1177/10242589166687250.

Graham, M., Lehdonvirta, V., Wood, A., Barnard, H., Hjorth, I., & Simon, D. P. (2017). The risks and rewards of online gig work at the global margins. Oxford Internet Institute. http://pingu.et.free.fr/gigwork17.pdf

Graham, M., Woodcock, J., Heeks, R., Mungai, P., Van Belle, J.-P., du Toit, D., Fredman, S., Osiki, A., van der Spuy, A. & Silberman, S. M. (2020). The Fairwork Foundation: Strategies for improving platform work in a global context. Geoforum, 112(2020), 100–103. https://doi-org.ezp.lib.cam.ac.uk/10.1016/j.geoforum.2020.01.023.

Heeks, R. (2017a). Digital economy and digital labour terminology: Making sense of the “gig economy”, “online labour”, “crowd work”, “microwork”, “platform labour” (Development Informatics Working Paper No. 70). Manchester Centre for Development Informatics. https://doi.org/10.2139/ssrn.3431728

Heeks, R. (2017b). Decent work and the digital gig economy: A developing country perspective on employment impacts and standards in online outsourcing, crowdwork, etc (Development Informatics Working Paper No. 71). Manchester Centre for Development Informatics. https://doi.org/10.2139/ssrn.3431033

Heeks, R., Gómez Morantes, J., Graham, M., Howson, K., Mungai, P., Nicholson, B., & Van Belle, J.-P. (2021). Digital platforms and institutional voids in developing countries: The case of ride-hailing markets. World Development, 145, 105528. https://doi.org/10.1016/j.worlddev.2021.105528.

Heeks, R., Graham, M., Mungai, P., Van Belle, J.-P. & Woodcock, J. (2020). Systematic evaluation of platform work against decent work standards: Development of a new framework and application in the global South (Digital Development Working Paper Series No. 85). Global Development Institute. https://www.gdi.manchester.ac.uk/research/publications/di/di-wp85/

Hogan Lovells (2018). Is the South African labour market ready to embrace the gig economy? Employment Newsletter, May 2018. https://www.hoganlovells.com/en/publications/is-the-south-african-labour-market-ready-to-embra ce-the-gig-economy

Hope, K. R. (2001). Indigenous small enterprise development in Africa: Growth and impact of the subterranean economy. The European Journal of Development Research, 13, 30–46. https://doi-org.ezp.lib.cam.ac.uk/10.1080/09578810108426779.

International Labour Organization. (n.d.). Decent work. https://www.ilo.org/global/topics/decent-work/lang--en/index.htm

International Labour Organization. (1999). Decent work: Report of the Director General. International Labour Conference, 87th Session. International Labour Office. https://www.ilo.org/public/english/standards/relm/ilc/ilc87/rep-1.htm

International Labour Organization. (2007, March). International Labour Office Committee on Employment and Social Policy: The informal economy (Governing Body 298th Session GB.298/ESP/4). https://www.ilo.org/public/english/standards/relm/gb/docs/gb298/pdf/esp-4.pdf

International Labour Organization. (2009). The Informal Economy in Africa: Promoting Transition to Formality: Challenges and Strategies. International Labour Office, Employment Sector and Social Protection Sector. ILO. https://www.ilo.org/wcmsp5/groups/public/---ed_emp/---emp_policy/documents/publication/wcms_127814.pdf

International Labour Organization. (2014). Informal economy: Challenges and opportunities for Unions in Africa. https://www.ilo.org/africa/whats-new/WCMS_246880/lang--en/index.htm

International Labour Organization. (2020). Global employment trends for youth 2020: Technology and the future of jobs. International Labour Office. https://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/---publ/documents/publication/wcms_737648.pdf

Irani, L. (2015). The cultural work of microwork. New Media and Society, 17(5), 720–739. https://doi.org/10.1177/1461448135119262.
Johnson, C., Bester, H., van Vuuren, P. J., & Dunn, M. (2020). *Africa’s digital platforms: Overview of emerging trends in the market*. Insight2impact. https://cenfri.org/wp-content/uploads/Africas-digital-platforms-trends-report.pdf

Johnson, C., Dunn, M., & van Vuuren, P. J. (2020, April 21). *Digital platforms’ role in African digitisation and gig work on the back of COVID-19*. Centri. https://cenfri.org/articles/digital-platforms-role-in-african-digitisation-and-gig-work-on-the-back-of-covid-19/

Kanife, E. (2020, August 31). *e-Hailing drivers union begin week-long boycott of Uber and Bolt apps in protest against new Lagos regulation*. Technext. https://technext.ng/2020/08/31/e-hailing-drivers-union-begin-week-long-boycott-of-uber-and-bolt-apps-in-protest-against-new-lagos-regulation/

Kässi, O., & Lehdonvirta, V. (2018). *Online labour index: Measuring the online gig economy for policy and research*. *Technological Forecasting and Social Change*, 137, 241–248. https://doi.org/10.1016/j.techfore.2018.07.056

Kleibert, J. M., & Mann, L. (2020). Capturing value amidst constant global restructuring? Information-technology-enabled services in India, the Philippines and Kenya. *The European Journal of Development Research*, 32, 1057–1079. https://doi.org/10.1057/s41287-020-00256-1.

Kuek, S. C., Paradi-Guilford, C., Fayomi, T., Imaizumi, S., Ipeirotis, P., Pina, P., & Singh, M. (2015). *The global opportunity in online outsourcing*. World Bank. https://openknowledge.worldbank.org/handle/10986/22284

Lagos State Ministry of Transportation. (2020). *Guidelines for on-line hailing business operation of taxi in Lagos State*. https://businesspost.ng/wp-content/uploads/2020/08/e-taxi-operation-guideline.pdf

Lehdonvirta, V., Kässi, O., Hjorth, I., Barnard, H., & Graham, M. (2019). The global platform economy: A new outsourcing institution enabling emerging-economy microproviders. *Journal of Management*, 45(2), 567–599. https://doi.org/10.1177/0149206318768781

Lindell, I. (2010). Informality and collective organising: Identities, alliances and transnational activism in Africa. *Third World Quarterly*, 31(2), 207–222. https://doi.org/10.1080/01436591003711959.

Locke, R. M. (2013). *The promise and limits of private power: Promoting labor standards in a global economy*. Cambridge University Press.

Marcano, I. J. (2018). E-hailing and employment rights: The case for an employment relationship between Uber and its drivers in South Africa. *Cornell International Law Journal*, 51(1), 273–295. https://scholarship.law.cornell.edu/cgi/viewcontent.cgi?article=5118

Meagher, K. (2011). Informal economies and urban governance in Nigeria: Popular empowerment or political exclusion? *African Studies Review*, 54(2), 47–72. https://doi.org/10.1177/0022038811053504

Meagher, K. (2016). The scramble for Africans: Demography, globalisation and Africa’s informal labour markets. *The Journal of Development Studies*, 52(4), 483–497. https://doi.org/10.1080/00220388.2015.1126253.

Meagher, K. (2018). *Rewiring the social contract: Digital taxis and economic inclusion in Nigeria*. United Nations Research Institute for Social Development. https://www.unrisd.org/80256B42004CCC77(reinterpret)&FileRef=9F448C4744660687C125833C033D380380/$file/Overcoming%20Inequalities%20b_Meagher--Final.pdf

Monteith, W., & Giesbert, L. (2017). ‘When the stomach is full we look for respect’: Perceptions of ‘good work’ in the urban informal sectors of three developing countries. *Work, Employment and Society*, 31(5), 816–833. https://doi.org/10.1177/0950017016650606

Mpofu, T., Tsibolane, P., Heeks, R., & Van Belle, J.-P. (2020). Risks and risk-mitigation strategies of gig economy workers in the global South: The case of ride-hailing in Cape Town. In J. M. Bass & P. J. Wall (Eds.), *Information and communication technologies for development* (pp. 26–38). Springer. https://doi.org/10.1007/978-3-030-65828-1_3.

Mtsweni, J., & Burge, L. (2014). The potential benefits of mobile microwork services in developing nations: Research opportunities and challenges. In *2014 IST-Africa Conference Proceedings* (pp. 1–10). https://doi.org/10.1109/ISTAFRICA.2014.6880636

Nwokoma, N. (2021). A third of Nigerians are unemployed: here’s why. The Conversation, 28 April. https://theconversation.com/a-third-of-nigerians-are-unemployed-heres-why-159262

Odufuwa, B., Salisu, U., Faris, S., Onogunyeye, N., & Omoniyi, S. (2019). Driving behaviour of taxi drivers towards sustainable public road transport in Ogun State, Nigeria. *Ghana Journal of Geography*, 11(2), 199–226. https://www.ajol.info/index.php/gjag/article/view/191997

Ogunrinola, I. O. (2011). Informal self-employment and poverty alleviation: Empirical evidence from motorcycle taxi riders in Nigeria. *International Journal of Economics and Finance*, 3(2), 176–185. https://doi.org/10.5539/ijef.v3n2p176.

Olowogboyega, O. (2020, August 11). *A deep dive into the proposed guidelines for e-hailing companies in Lagos*. TechCabal. https://techcabal.com/2020/08/11/guidelines-ehailing-lagos/

Omidena, T. (2020, August 31). Uber, Bolt drivers begin one week-strike in Lagos. The *Guardian Nigeria*. https://guardian.ng/news/uber-bolt-drivers-begin-one-week-strike-in-lagos/

Onwesile, E. Jr. (2020, September 2). Regulations that leave them in the cold. VICE. https://www.vice.com/en/article/v7g88/nigerian-ride-hail-drivers-are-striking-over-regulations-that-leave-them-in-the-cold

Onwe, O. J. (2013). Role of the informal sector in development of the Nigerian economy: Output and employment approach. *Journal of Economics and Development Studies*, 1(1), 60–74. http://jedsnet.com/vol-1-no-1-june-2013-abstract-5-jeds
Otekhile, C.-A., & Matthew, O. (2017, March 9–10). An explorative study of the contribution of the informal sector to economic activities in Lagos, Nigeria. 20th International Scientific Conference Enterprise and Competitive Environment, Brno, Czech Republic. http://eprints.covenantuniversity.edu.ng/9051/1/CATHY%20TOYIN%20PAPER.pdf

Otielo, E., Stein, M., & Anwar, M. A. (2020). Ride hailing drivers left alone at the wheel: Experiences from South Africa and Kenya. In P. Carmody, G. McCann, C. Collier, & C. O’Halloran (Eds.), COVID-19 in the global south: Impacts and responses (pp. 95–104). Bristol University Press.

Paul, E. (2020, August 15). Lagos adjusts ride-hailing regulations, shifts deadline to August 20, 2020. Techpoint Africa. https://techpoint.africa/2020/08/15/lagos-ride-hailing-august-27/

Peck, J. (2017). Offshore. Exploring the worlds of global outsourcing. Oxford University Press.

Pereira, S., Dos Santos, N., & Pais, L. (2019). Empirical research on decent work: A literature review. Scandinavian Journal of Work and Organizational Psychology, 4(1), 4. https://doi.org/10.16993/sjwp.53.

Prasill, J. (2018). Humans as a service: The promise and perils of work in the gig economy. Oxford University Press.

Roy-Mukherjee, S., & Harrison, M. (2020). The shifting boundaries of capitalism and the conflict of surplus value appropriation within the gig economy. In R. Page-Tickell & E. Yerby (Eds.), Conflict and shifting boundaries in the gig economy: An interdisciplinary analysis (pp. 45–62). Emerald Publishing.

SalaryExplorer. (n.d.). Taxi driver average salary in Nigeria. http://www.salaryexplorer.com/salary-survey.php?loc=158&loctype=1&job=236&jobtype=3

Scasserra, S. (2020, January). Algorithms, data and a new labour agenda (Global Labour Column No. 328). University of Witwatersrand. https://global-labour-university.org/fileadmin/GLU_Column/papers/No_328_Algorithm_Scasserra.pdf

Smit, H., Johnson, C., Hunter, R., Dunn, M., & Van Vuuren, P. F. J. (2019). Africa's digital platforms and financial services: An eight-country overview. Insight2Impact. https://cenfr.org/wp-content/uploads/ADP-Focus-Note-2019.pdf

Stewart, A., & Stanford, J. (2017). Regulating work in the gig economy: What are the options? The Economic and Labour Relations Review, 28(3), 420–437. https://doi.org/10.1111/1035304617722461.

Sumberg, J., Fox, L., Flynn, J., Mader, P., & Oosterom, M. (2021). Africa’s “youth employment” crisis is actually a “missing jobs” crisis. Development Policy Review, 39(4), 621–643. https://doi.org/10.1111/dpr.12528.

Szirmai, A., Gebreyesus, M., Guadagno, F., & Verspagen, B. (2013). Promoting productive employment in sub-Saharan Africa: A review of the literature (UNU-MERIT Working Paper No. 062). United Nations University - Maastricht Economic and Social Research Institute on Innovation and Technology. https://www.merit.unu.edu/publications/working-papers/abstract/?id=5198 https://cris.maastrichtuniversity.nl/en/publications/promoting-productive-employment-in-subsaaran-africa-a-review-of-

Todoli-Signes, A. (2017). The ‘gig economy’: Employee, self-employed or the need for a special employment regulation? Transfer: European Review of Labour and Research, 23(2), 193–205. https://doi.org/10.1080/1024258917701381.

Trebilcock, A. (2005). Decent work and the informal economy (UNU WIDER Discussion Paper No. 2005/4). United Nations University World Institute for Development Economics Research. https://www.wider.unu.edu/sites/default/files/dp2005-04.pdf

Vandaele, K. (2018). Will trade unions survive in the platform economy? Emerging patterns of platform workers’ collective voice and representation in Europe (ETUI Working paper No. 2018.05). European Trade Union Institute. https://www.etui.org/publications/working-papers/will-trade-unions-survive-in-the-platform-economy-emerging-patterns-of-platform-workers-collective-voice-and-representation-in-europe

Vosko, L. F. (2002). ‘Decent Work’: The shifting role of the ILO and the struggle for global social justice. Global Social Policy, 2(1), 19–46. https://doi.org/10.1177/1468018102002001093.

Webster, E. (2020). The Uberisation of work: The challenge of regulating platform capitalism. A commentary. International Review of Applied Economics, 34(4), 512–521. https://doi.org/10.1080/02692171.2020.1773647.

Webster, E., Joynt, K., & Sealfalafa, T. (2016). Informalization and decent work: Labour’s challenge. Progress in Development Studies, 16(2), 203–218. https://doi.org/10.1177/146493415623152.

Wood, A. J., Graham, M., Lehdonvirta, V., & Hjorth, I. (2019). Good gig, bad gig: Autonomy and algorithmic control in the global gig economy. Work, Employment and Society, 33(1), 56–75. https://doi.org/10.1093/wes/9050017018785616.

Wood, A. J., Lehdonvirta, V., & Graham, M. (2018). Workers of the Internet unite? Online freelancer organisation amongst remote gig economy workers in six Asian and African countries. New Technology, Work and Employment, 33(2), 95–112. https://doi.org/10.1177/0261191817716279.

World Bank. (2016). World development report 2016: Digital dividends. https://doi.org/10.1596/978-1-4648-0671-1.

How to cite this article: Cieslik, K., Banya, R., & Vira, B. (2022). Offline contexts of online jobs: Platform drivers, decent work, and informality in Lagos, Nigeria. Development Policy Review, 00, e12595. https://doi.org/10.1111/dpr.12595