Digital workers by design?
An example from the on-demand economy

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Abstract

Recent organisational and technological changes à la Uber have generated a new labour-market fringe: a digital class of workers and contractors. In this paper we study the case of CoContest, a crowdsourcing platform for interior design. Our objective is to investigate the profitability of this type of work, from a cross-country perspective, and why professionals choose to supply work on such a platform.

Given the low returns, one might expect to see a pattern of northern employer/southern contractor. Yet our analysis reveals a more nuanced pattern, in which designers supply their work even if they live in Italy, which is a high-income country. It can make sense for these designers to work on CoContest if they are new to the labour market and face high entry barriers, but crowdsourcing does not offer them profitable, full-time employment. The case of Serbia, however, which was the second-largest supplier of designers in our sample, is different. As a result of differences in purchasing power, we found that experienced Serbian designers can expect to earn a living from crowdsourced contracts if the market grows.
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Digital workers by design?  
An example from the on-demand economy 
Ilaria Maselli and Brian Fabo*  
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1. The context: How labour demand interacts with technology

Recent organisational and technological changes have generated a new fringe of the labour market: a digital class of workers and contractors. Until a decade ago offshoring was the prerogative of large multinationals, but today it is also accessible to small companies and consumers who have recourse to a vast crowd of workers across the globe to perform a wide variety of tasks such as making a restaurant reservation, running a logistic regression or designing logos. This evolution is possible thanks to platforms such as Amazon Mechanical Turk (MTurk), Wonolo (short for Work. Now. Locally) oDesk (now UpWork), Fancy Hands, Desisgns99 and CoContest, which reduce the costs associated with distance.

The sector is still small but growing exponentially. Agrawal et al. (2013) document that between 2009 and 2013 the quarterly wage bill on oDesk went from $10 million to $100 million, and that the number of employers and working contractors increased by 800% and 1,000%, respectively. PwC (2015) estimates that five key sharing sectors – travel, car-sharing, finance, staffing and entertainment – have the potential to increase global revenues from roughly $15 billion today to around $335 billion by 2025.

Uber-type technology is creating new forms of organisation and a new sector: the ‘on-demand’ economy whose workers form a new transnational working class - what Huws (2014) calls the cybertariat. Digital workers are still a small share of the labour force, but they are worth studying because the group is likely to grow.

The pioneer in the field of crowdsourcing work is MTurk, where workers from all around the world perform small tasks that are not easily handled by artificial intelligence, such as identifying specific items on pictures uploaded to a website hosting user-generated content. Other similar examples of crowdsourced work are TaskRabbit, Upwork, Fancy Hands, freelancer.com, etc., where contractors can be hired to perform tasks of varying levels of complexity.

1.1 Research objectives and methodology

The organisation of this sector raises a number of questions: Does it create quality jobs or just digital sweatshops? Are digital workers fairly remunerated? How can regulation be imposed on transnational services? In this study we focus on aspects related to the labour market, in particular the impact of technology on highly qualified professions – demand for their services, supply and remuneration, using CoContest as a case study, a crowdsourcing platform for design work.

* Ilaria Maselli is a Research Fellow and Brian Fabo is a Researcher at CEPS. They are grateful to Karolien Lenaerts, Willem Pieter De Groen and Nathen Vos for fruitful discussions and considered comments. They would also like to thank the founders of CoContest for sharing their data with us.
The case of CoContest is interesting because it concerns high-skilled professionals. When looking for a designer, an individual can either rely on his or her local network or, via the internet, ask an international crowd. In this case technology does not become a substitute for labour, but opens up the market. Anyone looking for new ideas on how to renovate an apartment, organise a garage or optimise office space, for example, can open a contest on the website and receive ten projects from designers around the globe. As a result the task of designing becomes tradable (see Box 1 for further details on how CoContest works).

Existing research in this domain is rather limited. Some have started to use MTurk to run experiments. Chandler and Kapelner (2013) explore whether the meaningfulness of a task can affect the quality and quantity of work or the remuneration for it. Horton (2010) questioned the idea that crowdsourcing platforms are simply ‘digital sweatshops’ and asked 200 MTurk workers if they felt fairly treated in the online and offline labour markets.

From the technical point of view, we use information openly accessible on the website to create a database by contest and analyse the available information. We downloaded a list of projects, as well as basic information about them through an automatic script, which collected information about all contests on the CoContest website. As a second step, the script went through all contests individually, collecting information about submissions.

In section 2.1 we provide descriptive statistics for the entire pool of designers that registered and submitted at least twice and analyse the information by contest. In sections 2.2 and 2.3 we provide additional details for the two largest countries represented, Italy and Serbia, respectively. The comparison may seem an unusual one, but in reality it is extremely informative because it represents a high-wage and a medium/low-wage country. In section 3 we discuss how CoContest earnings compare to local wages. In the last section we summarise our conclusions about this specific case of the digital labour market and suggest avenues for further research.

Our work is highly innovative: first of all it opens the literature to a new platform never studied before, CoContest, where high-skilled tasks are crowdsourced. Second, it covers on the entire population of crowdsourced workers of this platform, which has never been done before in the literature to our knowledge. Third it explores the on-demand economy making use of web data. The underlying objective is to contribute to the debate about the relationship between workers, tasks, technological change and working conditions.1

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1 It is argued in Autor et al. (2003) that tasks are key to understanding the job-polarisation process. They observe that technology tends to replace routine tasks because they can be codified and thus ‘taught’ to a robot or software. What a machine cannot do is perform tasks that require interaction, at the low-skilled level (a janitor) or at the high-skilled one (an architect). We believe that this paradigm applied to previous decades and empirical work (Goos et al., 2009; Maselli, 2012), but may no longer apply once the full potential of big-data, 3D printing, etc., is exploited. Recent innovations point in this direction, such as ‘Roomba’, the vacuum cleaner that cleans the floor by itself, or self-driven cars. Even sales work might be replaced by computers: although it involves interactive tasks, it does not necessarily require a high degree of social intelligence (Frey and Osborne, 2013). Similarly, technology can jeopardise the privileged labour market position of high-skilled professionals. IT may not entirely replace high-skilled professionals but can create new dynamics that impact labour demand wages. For instance, high school graduates can now enrol in traditional universities or register for classes on Coursera and EdX. The two options are not exactly interchangeable today but might become so in the near future.
CoContext is an online service allowing individuals around the world to propose ‘contests’ for architects and interior designers to suggest design solutions for a range of properties.

Customers are required to i) describe the desired design and timeframe, ii) choose from three possible service variants, iii) communicate with designers to specify requirements and iv) rank the proposals received at the end of the content according to a set of criteria (see below).

CoContext enters the relationship between customers and designers purely as a contact facilitator and receives compensation from the fee paid by the customer. That fee depends on the type of property (see the list of property types, Table 1) and the choice of service variant, of which there are three: concept, project and advanced. The amount varies between €300 for a concept of a room to €2,450 for the advanced design of a big house.

Designers propose solutions based on the requirements of the customer and the customer then rates all projects. The rating includes criteria such as impact, correspondence, quality, innovation and viability, and the average rating determines the final ranking of proposals. The three projects with the highest rankings ‘split the prize’ by a ratio of 0.7/0.2/0.1.

Quality control is often an issue in this labour market. Straub et al. (2015) explain that the problem is often solved by either paying workers per finished task or by a so-called tournament price. MTurk is an example of the first type of contest, while CoContest exemplifies the second.

### 2. CoContest in numbers

#### 2.1 A global overview of designers

According to the CoContext database, as of 2 September 2015, some 1,008 designers had registered to offer their services on its online platform. We excluded from the analysis designers who submitted only one project. It is possible that they just tried to compete once out of curiosity, mostly likely unsuccessfully, and then gave up. This reduced the sample to 516 designers.
On average, each designer (who participated in more than one contest) submitted 4.8 projects and was successful 0.7 times, meaning that the submission was ranked 1st, 2nd or 3rd. In total, he/she earned €211, which is €47 per submission on average.

Table 2. Performance of CoContest competitors in the sample

<table>
<thead>
<tr>
<th></th>
<th>Average no. of submissions per designer</th>
<th>Average no. of successful submissions per designer</th>
<th>Average success rate (%)</th>
<th>Average total earnings per designer (€)</th>
<th>Average earnings per submission (€)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>4.8</td>
<td>0.7</td>
<td>13</td>
<td>211</td>
<td>47</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>5</td>
<td>1.3</td>
<td>20</td>
<td>493</td>
<td>101</td>
</tr>
<tr>
<td>Minimum</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>48</td>
<td>14</td>
<td>100</td>
<td>6,892</td>
<td>800</td>
</tr>
</tbody>
</table>

Notes: Sample = 516 designers. Average success rates and average euros earned per submission are not calculated as a ratio of column two divided by column three and column four divided by column two, but the average calculated on the same columns in the microdata.

Source: Authors’ elaboration based on CoContest data.

Out of the 516 designers who entered at least two submissions, the large majority come from Italy. This is probably because CoContest is an Italian start-up and the designers chose the home country as their first market before starting to expand. The remaining third of CoContest designers are scattered around the globe. The second-largest representation is Serbia, with 41 designers. Spain follows with 18, then Bulgaria with 10. Many countries are represented with very few designers (10 or fewer) from India to Brazil and including Ukraine.

Figure 1. Distribution of CoContest designers in the sample, by country

Source: Authors’ elaboration based on CoContest data.
We provide descriptive statistics by country, although in all cases except Italy and Serbia the sample is too small to be considered a reliable source of information.

Table 3. Activity on Co-Contest: Summary statistics by country

<table>
<thead>
<tr>
<th></th>
<th>No. of observations (number of designers)</th>
<th>Average total submissions per designer</th>
<th>Average successful submissions per designer</th>
<th>Average success rate (%)</th>
<th>Average total earnings per designer (€)</th>
<th>Average earnings per submission (€)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>364</td>
<td>4.6</td>
<td>0.7</td>
<td>12.3</td>
<td>202.1</td>
<td>36.0</td>
</tr>
<tr>
<td>Serbia</td>
<td>41</td>
<td>4.7</td>
<td>1.0</td>
<td>21.8</td>
<td>273.9</td>
<td>69.4</td>
</tr>
<tr>
<td>Spain</td>
<td>18</td>
<td>5.8</td>
<td>0.7</td>
<td>11.7</td>
<td>194.2</td>
<td>33.4</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>10</td>
<td>4.1</td>
<td>0.9</td>
<td>11.2</td>
<td>160.6</td>
<td>35.1</td>
</tr>
<tr>
<td>Greece</td>
<td>9</td>
<td>7.2</td>
<td>0.9</td>
<td>11.1</td>
<td>230.0</td>
<td>27.8</td>
</tr>
<tr>
<td>UK</td>
<td>6</td>
<td>10.5</td>
<td>2.0</td>
<td>19.6</td>
<td>825.7</td>
<td>66.7</td>
</tr>
<tr>
<td>Portugal</td>
<td>6</td>
<td>5.0</td>
<td>0.3</td>
<td>5.4</td>
<td>42.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Brazil</td>
<td>5</td>
<td>2.2</td>
<td>0.2</td>
<td>6.7</td>
<td>88.0</td>
<td>29.3</td>
</tr>
<tr>
<td>Romania</td>
<td>5</td>
<td>2.8</td>
<td>0.4</td>
<td>14.0</td>
<td>64.4</td>
<td>20.7</td>
</tr>
</tbody>
</table>

Source: Authors’ elaboration on CoContest data.

It is interesting to note the case of the Serbian designers, who earned €69 per submission on average, which is approximately 30% higher than the average earnings of designers based elsewhere. Their average success rate is also the highest.

2.2 CoContest in Italy

Given the larger sample, this section analyses the Italian case in more depth, focusing on two issues in particular:

- the distribution of CoContest earnings and
- the strategic behaviour of the designers: How do they maximise their income from the website: By targeting the applications? By submitting as many projects as possible? By targeting the size or the type of project?

Two variables are of interest: the total earned via the platform and the average amount earned per contest, whether successful or not.

The distribution of earnings on CoContest reveals interesting patterns. First of all, it is important to note that the chances of earning anything at all are close to 4 out of 10. As a next step, we split earnings into categories of €100 each and calculate the frequencies. As shown in Figure 2, the distribution is far from normal: it is flat and positively skewed. Categories do not contain the same percentage of designers but remain rather similar. In other words, there are almost as many designers earning €501-€600 as designers earning €1-100. The largest group, once the 0-earners are removed, is the one earning €101-€200. Contrary to expectations, this technology does not create a ‘winner takes all’ type of market. Revenues are quite evenly spread across the whole group.
Figure 2. Total earnings of Italian designers in the sample (€)

€0 versus >€0

Note: Sample = 364 designers. The number on each bar indicates the percentage of designers in that category.
Source: Authors’ elaboration based on CoContest data.

The same calculations are performed using the variable average euros earned per contest (whether successful or not). Results are shown in Figure 3. Here the differences are much starker. The higher the premium, the lower the number of designers in that category. Many (14.6%) earn on average between €1 and €50 per contest and 11.8% earn between €51 and €100 per contest. But only 0.6% earn between €351 and €450 per contest. These differences could reflect different degrees of quality, for instance.

Figure 3. Earnings per submission by Italian designers in the sample (€)

€0 versus >€0

Note: Sample = 364 designers. The number on each bar indicates the percentage of designers in that category.
Source: Authors’ elaboration based on CoContest data.

In the next step we investigated whether the average earnings per submission changed with the number of submissions. The results are shown in Table 4. According to the data, the optimisation process can be complex. There is an advantage to increasing the number of submissions: going from 1 to 2 increases the total amount earned by 50%.
Table 4. The Italian case: Summary statistics by number of submissions in the sample

<table>
<thead>
<tr>
<th>No. of submissions</th>
<th>No. of observations (number of designers)</th>
<th>Average total submissions per designer</th>
<th>Average successful submissions per designer</th>
<th>Average total earnings (€)</th>
<th>Average earnings per submission (€)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;1 submission</td>
<td>364</td>
<td>4.6</td>
<td>0.7</td>
<td>202.1</td>
<td>44.7</td>
</tr>
<tr>
<td>&gt;2 submissions</td>
<td>221</td>
<td>6.2</td>
<td>1.0</td>
<td>296.8</td>
<td>51.2</td>
</tr>
<tr>
<td>&gt;3 submissions</td>
<td>160</td>
<td>7.5</td>
<td>1.3</td>
<td>371.2</td>
<td>54.7</td>
</tr>
<tr>
<td>&gt;4 submissions</td>
<td>120</td>
<td>8.7</td>
<td>1.5</td>
<td>457.6</td>
<td>61.3</td>
</tr>
<tr>
<td>&gt;5 submissions</td>
<td>86</td>
<td>10.1</td>
<td>1.9</td>
<td>554.6</td>
<td>64.6</td>
</tr>
<tr>
<td>&gt;6 submissions</td>
<td>61</td>
<td>11.8</td>
<td>2.3</td>
<td>682.1</td>
<td>70.6</td>
</tr>
<tr>
<td>&gt;7 submissions</td>
<td>51</td>
<td>12.7</td>
<td>2.5</td>
<td>715.1</td>
<td>66.6</td>
</tr>
<tr>
<td>&gt;8 submissions</td>
<td>42</td>
<td>13.7</td>
<td>2.6</td>
<td>724.8</td>
<td>58.7</td>
</tr>
</tbody>
</table>

Note: Sample = 364 designers.

Source: Authors’ elaboration based on CoContest data.

The most interesting variable is the average earnings per submission, which is equal to the total amount earned via the platform divided by the number of submissions. This number represents the reward for both the successful and the unsuccessful cases, in other words, for the hours spent drawing the ‘right’ and ‘wrong’ projects. Every designer is aware that only 1 in x proposals will be awarded a contract since every customer is informed that he/she will receive ten proposals from which they must select their top three choices.

The money earned per number of submissions increases the more projects a designer submits, indicating that there could be a sort of specialisation and learning process. However, the amount increases only up to “more than 6 submissions”, after which it starts to decline, perhaps signalling that if a designer drafts too many AutoCAD sketches the average quality of these designs starts to decrease.

Figure 4. Earnings by number of submissions, Italian designers (€)

Note: Sample = 364 designers.

Source: Authors’ elaboration based on CoContest crawled data.
2.3 CoContest in Serbia

With Serbian 41 designers having participated in at least two contests, that makes Serbia the second-largest group represented in the sample. With a success rate of 22%, Serbians are more successful than the group of all designers, which had an average rate of 13%.

Their collective earnings, however, were not split among all designers. In fact, 18 designers, or 44% of all participating Serbian designers, did not earn any money at all – a lower proportion than the Italians. This leaves the remaining 23 designers with some earnings. The distribution of their earnings is shown in Figure 5.

Figure 5. Serbian designers in the sample, by total earnings

Note: Sample = 41 designers. The number on each bar indicates the percentage of designers in that category. Source: Authors’ elaboration based on CoContest data.

Success does not always pay off equally; projects differ in total prize and the payoff for second and third place is much lower than the winner’s share. Among the three designers with earnings of over €1,000, the most successful one managed to succeed in 2 contests out of 3 submissions, for a total payoff of €1,624. The second most successful designer only needed 4 successful submissions out of 9 to earn €1,529. Finally, the third most successful designer competed in 21 contests, but only won (either as 1st, 2nd or 3rd) 5 for total earnings of €1,232. Consequentially, the successful designers differ greatly in terms of the number of submissions, success rate and payoff per project. There does not appear to be a single superior strategy.

2.4 By contest

In total, 267 closed contests could be found on the website as of 2 September 2015. The average fee earned was €441 for each. For each request, 10 projects were submitted on average, which entails a deadweight loss of 7 projects given that only the first three are rewarded financially. As can be seen in Figure 6, two-thirds of the requests come from Italy because the Co-Contest start-up is Italian and only in more recent months did it start to expand abroad. Some 11% of the requests come from the United States, 3% from the UK and 2% from Brazil. Many countries submit a small number of requests (around 3 or 4), which in total add up to a share of 17% for the ‘Rest of the World’ category in Figure 6. These countries range from Lebanon to Thailand.
More than half of these projects (55%) fall into the ‘standard’ category. Some 35% choose basic and 10% choose premium packages. Customers in a quarter of the cases request ideas for the renovation of medium-sized apartments. Projects in 11% of the cases are for small apartments and for large apartments in 6% of the cases. Villas make up 12% of the contests in total. There are also smaller and more specific requests, such as living rooms (20%)² and bedrooms (4%).³

The CoContest crowdsourcing platform was set up in 2012. By using the data by contest, we verify if any change can be observed over the years. The number of contests on the website is increasing, going from 12 in 2012 to 115 in 2014. At the same time, the average reward per contest has also gone up, from €277 to €519.

² Living areas and living rooms are combined in the data.
³ Bedrooms and sleeping areas are combined in the data.
3. Can one make a living on CoContest? A discussion

For designers, especially young ones, working via CoContest can be very attractive as it allows them to enter the market, acquire experience and build up a portfolio. Many young architects in Italy complain that it takes years before they manage to gain a decent hold in the labour market (CSAPPC-CRESME, 2013).

On the other hand, the competitive prices raise the question of whether CoContest can really be considered a viable strategy to earn a full-time income. In other words, is €47 per project too much, or not enough? What about in Italy, or in Serbia?

It is difficult to provide an objective answer without having precise information on the number of hours that the designers worked on each project. A survey conducted internally by CoContest indicates that it takes approximately 6 hours to develop a concept, 10 hours for a project and 12 hours for an advanced type of service, with an average of 9.3 hours per contest. This translates into a gross hourly pay of €5, averaged across all countries, contests and designers.

Is this fair remuneration for the work done via the platform? To provide an objective answer, we compare the sums earned per submission with the monthly average net salaries of Italians and Serbians, as recorded on the Numbeo database.

According to Numbeo statistics, Italians earn on average €1,477 per month (net). A designer that chooses CoContest as his/her only source of clients would have to submit 41 projects per month which, divided by 4, means 10.2 projects per week, or two per day. Assuming that the number of hours needed to produce a project as estimated by CoContest is correct, this means that the platform cannot, on average, provide a full-time salary for Italian workers.

Note: 2015 data are only available until 2 September 2015. This explains why the number of contests is lower compared to 2014 in the top left panel of the figure.

Source: Authors’ elaboration based on CoContest web-crawled data.

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4 Numbeo is a crowdsourced global database. Anyone can contribute to it by adding information on prices of food, housing, commodities, salaries as well as perceived crime rates and quality of healthcare. We selected it over more institutional databases because it is the only one, to our knowledge, that has comparable data on both Italy and Serbia.

5 October 2015 update, Italy: (www.numbeo.com/cost-of-living/country_result.jsp?country=Italy) – data based on 1,574 different contributors over the past 18 months. Serbia: (www.numbeo.com/cost-of-living/country_result.jsp?country=Serbia&displayCurrency=EUR). The data are based on 386 different contributors in the past 18 months.
The picture is different for Serbian designers. With an average net monthly salary of €334 (40,161 Serbian Dinar), the CoContest ‘fees’ are more profitable for Serbians. With an average rate of €69.4 per submission, 4.8 submissions per month (or 1.2 per week) are needed to earn an average wage.

As a result of international competition, Italian designers would have to be much more productive than their Serbian counterparts to survive in this type of market, which translates into working faster or investing in more advanced software. Assuming that they offered the same quality, measured by the same average fee per submission – €47 – an Italian architect would have to be four-times more productive to compete with a Serbian counterpart.

If this is not feasible, highly qualified Italian designers are not likely to offer their time on CoContest, leaving only those with less experience, for instance, to compete against the better qualified Serbian designers. Such a hypothesis is confirmed by the data: Serbian designers have higher success rates and earn on average twice as much as Italians per contest. A realistic strategy for Italian designers would therefore be: either to use the crowdsourcing platform as a secondary source of income, or as a tool to acquire experience during or after their studies.

What type of market does this produce? The supply of work can, in principle, be as international as the demand. However, keeping remunerations constant, disparities in purchasing power can strongly affect both supply and demand. Consequently, according to Agrawal et al. (2013), the northern employer/southern contractor pattern prevails in the digital labour market.

Our view of the trade pattern in the digital labour market is more nuanced than this northern employer/southern contractor division because it fails to explain why nearly half of MTurkers, for instance, live in the United States (Ipeirotis, 2010) and why a large portion of the supply in the CoContest market is filled by designers from a high-income country (Italy).

Based on the data shown above, our hypothesis is that there are a variety of different reasons why workers from richer countries supply their services in this market, despite the relatively low compensation. For designers in high-income countries, it still makes sense to participate in the digital labour market if they:

- have little experience but encounter high entry barriers in the local labour market;
- have very high productivity;
- offer very low quality and thus cannot compete in the local market; or
- value the possibility to organise their time and work in a flexible manner and avoid personal exchanges with the client.

Regional differences in wages might also play a role. Average wages in Milan are 1.7 times higher than in Bari, in southern Italy.

At the same time, there are few architects from emerging markets because only a small share of their labour force has a university degree, indicating that fewer are able to provide high-

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6 We divide the Italian and Serbian net monthly wage by 47, which gives 31 in Italy vs. 7 contests in Serbia. The ratio between the two values is 4.4.

7 As in Agrawal et al. (2013), we also rely on the World Bank classification. Data for 2016 can be found here: [http://data.worldbank.org/about/country-and-lending-groups](http://data.worldbank.org/about/country-and-lending-groups).

8 Numbeo, October 2015 update.
quality output. Due to the shortage of high-skilled workers, it is possible that they find employment in the local labour market, which could be convenient due to lower competition.

4. Conclusions

Ever since the Luddites tried to destroy machines in the textile industry in the early 19th century the relationship between workers and technology has been a tricky one. In this paper we study the specific case of CoContest, a platform that allows anyone with a renovation project to draw on crowdsourcing for a new design. This makes a typically non-tradable service potentially tradable across different countries, in terms of both supply and demand, for a much larger portion of the overall market. International competitions for architectural design were previously limited to costly upscale projects involving a renowned architect. Via CoContest anyone can now involve a designer from anywhere in the world in a renovation project. Even though the activities on CoContest represent a very small percentage of the overall design business, the case is interesting because it extends the on-demand sector to a high-skilled profession, whereas for a long time it mostly concerned low-qualified tasks, often offshored via the better known Amazon Mechanical Turk.

CoContest is typical of the demand economy in which one might expect a pattern of northern employer/southern contractor. Analysis of CoContest data reveals a more nuanced pattern, however, which is consistent with a representation of designers that offer their work even if they reside in a high-income country. Working on CoContest makes sense for this group of designers, for instance, if they have little experience and face high labour-market entry barriers. Or if they value the possibility to organise their time and work in a flexible manner and avoid personal interactions with the client or the need to rent an office. Nevertheless, given the expected return per contest, it is impossible to consider CoContest as a full-time job in Italy, but it would be feasible in Serbia – the second-largest supplier of designers – if the contests reach a certain volume in the future. This is not only due to the lower average per capita income in Serbia, but also to the fact that for the same expected return per contest, one can expect a more experienced Serbian architect.

We refrain from extrapolating broader policy considerations because there is very little scientific knowledge in this field, largely due to a lack of data. Further research is needed to clarify how the on-demand economy works and how it impacts the labour market. Even though they are still small in terms of the number of workers involved, Uber-type systems might soon apply to other services, such as design and local transport, which have so far remained shielded from competition.

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9 We also refrain from entering the debate about regulation of the system and how designers certify their degrees because this goes beyond the scope of our research, which aims to understand the impact of technology on the labour market demand and supply and wage dynamics of the digital labour market.

10 It would be interesting, for instance, to analyse the conditions under which Massive Online Open Courses (MOOCs) such as Coursera and EdX can replace traditional education and how this will impact the labour market for university professors.
References


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