

Sara C. Kingsley

mailing address:
141 N. Pleasant Street
Amherst, MA 01004

sara@techworkers.io
skingsley@umass.edu
978-844-4141

- EDUCATION** **University of Massachusetts Amherst**, Amherst, MA
Bachelor of Arts, Social Thought, Political Economics, 2009
- PROJECTS** **Competition in Online Labor Markets, 2013 - present**: this project evaluates competition in online labor markets, price-setting and information disparities.
- STEM trends, 2013 - present**: this project collects data about stem occupations and analyzes trends in employment, hiring, human capital, wages and human rights.
- Measuring & evaluating techdev, 2013 - 2015**: this project measured technology access and use at select Wi-Fi project sites in Botswana, Ghana, Kenya, Namibia and South Africa. Data collected via surveys built using Open Data Kit (ODK), and CISCO network management tools.
- PUBLICATIONS** Kingsley, Sara C., Gray, Mary L, Suri, Sid. "Accounting for Market Frictions and Power Asymmetries in Online Labor Markets," *Policy & Internet*, 2015, 7 (4), 383400.
- CONFERENCE TALKS** "Monopsony and the Crowd: Labor for Lemons?" *Internet, Policy & Policy (IPP)*, September 2014: Oxford Internet Institute, Oxford University, United Kingdom.
- "Monopsony Online: crowdworking and market power." *Digital Labor Conference*, November 2014: New School, New York, NY, United States.
- COMPUTER SKILLS** **Languages**: R, \LaTeX .
Web Development: HTML, CSS, JavaScript (novice).
Software: ODK, SurveyMonkey, Excel, Sharepoint, Office.
- RESEARCH EXPERIENCE** **Research Consultant** United Nations University
Summer 2018 Remote - Macao, China
Collected and analyzed data about gender representation in technology policy leadership globally. Research contributed to the EQUALS Global Partnership: equals.org
- Associate Researcher** Microsoft Research
2015 - 2017 Redmond, Wa
Conducted economics and policy research about payment systems, telecommunications, and markets in technology for the Chief Economist of Microsoft. Conducted policy reviews & business intelligence. Required understanding of economics and public policy, empirical methods, business analytics, programming in R, excel.
- PhD Research Internships** Microsoft Research
Summer 2013, 2014 - 2015 Redmond, WA & New York, NY
Conducted economics research about online labor markets, required building online surveys, cleaning and analyzing data, deploying apps using internal crowdsourcing tools, building data visualizations, programming & data analysis in R, excel.
- UX Researcher** Populus Group, LLC
2013 - 2014 Remote - Bellevue, WA
Designed online surveys for project at Microsoft Research. Collected and analyzed data about employment trends in STEM for Microsoft's technology policy group.
- INTERESTS** Labor & Computer Economics, Human-computer interaction, law & public policy.