Sarah George

301-531-0163 | sgeorg@sas.upenn.edu | https://sgeorg92.github.io/

EDUCATION

University of Pennsylvania

Philadelphia, PA

PhD Candidate in Economics

2016 - 2022 (Expected)

LSE, Department of Economics

London, UK 2013 - 2015

MSc. Economics, Distinction

Delhi University

Delhi, India

BA(H) Economics (85%)

2010 - 2013

DISSERTATION THESIS

"Essays in the market for IPv4 addresses"

University of Pennsylvania

- Collected novel data through web-scraping and Ubuntu
- Documented stylized facts related to firm behavior
- Developed a dynamic model, estimated parameters and run counterfactual experiments

EXPERIENCE

Research Assistant

London, UK

Professor Frank Cowell

2015 (5 months)

• Involved in the preparation of the second version of the textbook- Microeconomics: Principles and Analysis by adding new examples and figures

Analyst, Intern London, UK

 $Compass\ Lexecon$

2015 - 2016, 2014 (summer)

- Analysing price trends, consumer behaviour and competitive constraints using large datasets for a major telecommunications case and pharmaceutical merger
- Prepared literature review for a case regarding potential exclusive payments and predation that led to the development of a theoretical model

Independent Researcher

India

Centre for Development Studies

 $2012 \; (summer)$

- Collected data on informal labor markets by running a primary survey
- Prepared a research essay identifying the source of wage dispersion across migrant worker groups

FELLOWSHIPS

• Student scholarship from NABE for the annual meeting

2021

• SAS Graduate Division and Economics Department fellowship

2016-2022

TECHNICAL SKILLS

- Languages known:Python, Stata, MATLAB, R, LATEX, SQL
- Four years of experience in Python, R and MATLAB
- Causal inference, cross validation, machine learning, demand estimation
- Experience with Ubuntu and git

Interests

- I love to travel visited over 16 countries and 300 + cities
- Reading nonfiction Limitless Minds (J Boaler), The company I keep (L Lauder)
- Sports swimming, tennis and running