# Sina Shaikh

sinashaikh.com ♦ 412-277-3899 ♦ sinas@sas.upenn.edu

#### **EDUCATION**

University of Pennsylvania

Philadelphia, PA

Bachelor of Science in Engineering *Summa Cum Laude*, major in Computer Science, minor in Political Science May 2024 *Skills/Interests:* Java, R, C, Python, Bash, Datawrapper, JavaScript, LaTeX, HTML, Excel, SQL, MongoDB, Neo4j, SolidWorks, OCaml, Assembly (LC4), Spanish (Proficient), photography, mock trial

**University of Melbourne** 

Melbourne, Australia

Exchange Student in the Faculty of Science

Feb 2023 – Jun 2023

#### **EXPERIENCE**

### **MIT Election Data + Science Lab (MEDSL)**

Cambridge, MA

Senior Research Support Associate

July 2024 – Present

- Use Python, R, SQL, and Github for data collection, analysis, and visualization for Elections Performance Central, Precinct Project, Elections Performance Index
- Developed automated webscraping and plotting functionality for election data collection at: https://github.com/Sinas100/election\_scraper
- Manage MEDSL's server and data storage design and maintenance for ~36,000,000 rows of precinct level election results
- Audited Introduction to Quantitative Methods I and II and American Political Behavior

NBCUniversal Philadelphia, PA

Decision Desk Builder

Aug 2022 – May 2024

- Assisted Stephanie Perry and the NBC News Exit Poll team with coverage of 2022, 2023, and 2024 elections
- Drafted and tested exit poll survey used by the NBC Decision Desk
- Built graphics in English and Spanish using exit poll data for use on NBC, MSNBC, CNBC, and Telemundo

Penn Perry World House Philadelphia, PA

Research Assistant

Oct 2022 - May 2024

- Scraped, cleaned, and analyzed text data for the Leadership Responsibility Index under Zeid Ra'ad Al Hussein
- Utilized various natural language processing techniques including tf-idf, semantic and sentiment analysis

University of Pennsylvania

Philadelphia, PA

Aug 2021 - May 2024

Teaching Assistant for CIS 110 and GAFL 5310, Tutor for CRIM 4012

Taught intro OCaml and Java in recitations and office hours in CIS 110

- Taught graduate students the R Shiny framework, statistics, and mapping in GAFL 5310
- Tutored private student in applying machine learning for social science in CRIM 4012

Daily Pennsylvanian Philadelphia, PA

Data Desk Reporter

Aug 2023 – May 2024

- Wrote, conducted data analysis, and created visualizations primarily on data related stories
- Work at https://www.thedp.com/staff/sina-shaikh, cited in *The Atlantic* and *Philadelphia Magazine*

#### **Penn's Development Research Initiative (PDRI)**

Philadelphia, PA

Data Desk Reporter Aug 2023 – May 2024

- Helped design baseline survey for the Program to End Modern Slavery (PEMS) Bangladesh for Dr. Guy Grossman
- Coded and analyzed data on acknowledgements in academic papers, paper under review: https://guygrossman.com/assets/pdf/2025\_Informal\_Connections\_Outweigh\_Co\_authorship.pdf

### Penn Program on Opinion Research and Election Studies

Philadelphia, PA

Research Fellow

- Jan 2021 Dec 2022
- Conducted quantitative public opinion research under Dr. Marc Trussler through the Fox Leadership Program
- Analyzed data and prepared visualizations using R, LaTeX, and R Markdown

**Brookings Institution** Washington, DC Jun 2022 – Aug 2022

Governance Studies Intern

Worked in the Governance Studies department under Dr. Bill Galston and Dr. E. J. Dionne

- Researched for and fact-checked Washington Post and Wall Street Journal columns
- Analyzed data for books and reports on topics including social democracy, Trump's influence in the GOP, and firearm regulation

### **Computational Social Science Lab at Penn**

Philadelphia, PA

May 2022 – Aug 2022

Research Intern

- Worked on PennMAP team under David Rothschild
- Coded TV programs and examined trends in consumption for over 82,000 hours of TV from 2012-present
- Assisted with "The diminishing state of shared reality on US television news" (https://arxiv.org/pdf/2310.18863.pdf)

### CONFERENCE PRESENTATIONS AND ATTENDANCE

## Partisan Delinking of Survey Cooperation and Turnout in the 2020 Election

- Presented research project on behalf of Dr. Joshua Clinton, Dr. John Lapinski, and Dr. Marc Trussler at the 2022 AAPOR Conference in Chicago
- Studied the changing makeup of survey respondents and how that might have biased polls in 2020
- Paper later published at: https://academic.oup.com/poq/article-abstract/86/2/247/6585580

### Why the Wait?

- Presented a poster at the 2025 Election Science, Reform, and Administration (ESRA) Conference in Tallahassee
- Studied relationship between mail voting, preprocessing, and vote counting speed in the 2020 and 2024 elections
- Paper forthcoming

#### All Conferences Attended

ESRA 2025, MIT Ethics of Computing Research Symposium 2025, Caltech Information and Misinformation in Elections 2025, SPSA 2024, MIT American Politics Conference 2024, AAPOR 2022