Shoaib Laghari

msl09@uw.edu | (615) 957-2114

shoaiblaghari.com | linkedin.com/in/shoaiblaghari

GOAL

I am passionate about using data to solve real world problems in public policy, sustainability, and international trade. I believe broad data science skills are the best way for me to be able to work on these problems, so I am seeking a data intensive internship for 2022 and beyond.

EDUCATION

University of Washington, Seattle

Expected Graduation Spring 2024

Bachelor of Science in Economics, Minor in Data Science, GPA: 3.89

Relevant Coursework (completed): Accelerated Programming I/II, Data Structures and Algorithms, Elements of Statistical Methods, Calculus I/II/III, Matrix Algebra with Applications, Introduction to Database Systems, Intellectual Foundations of Information, Econometric Theory and Practice, and more.

Online Coursework: University of Washington - Data Science at Scale Specialization, Australian National University - Foundations of Computational Economics, edX – Computing in Python I/II

RELEVANT EXPERIENCE

Trading Intern, The Energy Authority Seattle, WA

June 2022 - Present

- Responsible for correcting trade data, managing client portfolios, and executing energy trades
- Built an intern application to speed up monotonous tasks, enabling opportunity to grow elsewhere

Student Assistant, Harry Bridges Center for Labor Studies

Oct. 2020 – June 2022

Seattle, WA

- Performed a wide variety of tasks to help expand the study of labor issues at UW
- Optimized repetitive tasks with code, undertook responsibility for new projects

Research Assistant, Weidenbaum Center at Washington University

June 2021 - Oct. 2021

St. Louis, Missouri

- Analyzed and evaluated previous economic literature
- Presented revisions to papers on demand-led growth, learning-by-doing, immigration, etc.

Legal and Policy Intern, Council on American Islamic Relations

July 2021 - Sept. 2021

Seattle, WA

- Researched state and federal policies affecting the Muslim community in Seattle, including immigration, education, and the economy
- Designed and implemented the Afghanistan Crisis Response Clinic

SKILLS

Software and programming tools: Java, Python, R, LaTeX, HTML, CSS, JavaScript, ReactJS, Swift, Firebase (Authentication and Datastore), Git, SQL, NoSQL, pandas, NumPy, Tableau, Figma

STUDENT INVOLVEMENT

Current Student Organizations: UW Engineers Without Borders, The Citizens Foundation at UW Personal Projects: https://github.com/shoaibl9