EDWARD KIM

Seattle, WA | 206-552-5901 | eddikim@gmail.com

EDUCATION

University of Washington Seattle, WA

B.A. in Geography: Data Science **GPA: 3.94** Dean's List (Autumn '21, Winter '22, Spring '22) June 2023

University of Rochester Rochester, NY

Pursued B.S. in Data Science GPA: 3.57
Meliora Scholarship, Rochester National Grant

Sept 2018 - Jan 2020

Relevant Courses: GIS & Mapping, Geographic Information And Spatial Analysis, Urban Geographic Information Systems, Advanced Digital Geographies, Special Topics: Remote Sensing

EXPERIENCE

GeoDat Society for Geographers, Research Lead

Sept 2022 - Current

Seattle, WA

- Serving as an officer with a focus on educating members on effective research methods and developing our overall research project
- Overseeing various meetings throughout the academic year and communicating with members about meeting plans
- Collaborating with other officers on the executive board to hold hackathons, workshops, and social events

Din Tai Fung, Greeter

March 2022 - Current

Seattle, WA

- Working front of house to ensure guests receive the best customer experience at our restaraunt
- Coordinating with managers and the rest of the staff to optimize daily functions of the workplace
- Communicating with guests regarding when tables will be ready and making necessary accommodations in order to best serve them

PROJECTS

STORYMAP PROJECTS

January 2022 - March 2022

- Collaborative project examining health disparities in Seattle based on public environmental health conditions within in the city using ArcGIS Pro.
- Created a visual narrative based on NYPD data to explore the spatiality of shooting incidents in NYC using ArcGIS Pro, R Studio, and Tableau.

RESEARCH

SMART CITIES

Sept 2022 - Current

 Leading a team research through GeoDat centered on the intricacies of Smart Cities that will be presented at the Geography Undergraduate Research Symposium

SKILLS

Technical Skills: ArcGIS Pro, QGIS, Tableau, VS Code

Soft Skills: Analytical thinking, Team management, Creativity

Areas of Interest: Data Visualization, Computer-Aided Design, Spatial Visualization, Research