Mike Ramsay

mikeramsay2@gmail.com • Seattle, WA • www.linkedin.com/in/mike-ramsay-m0922/

CAREER OBJECTIVE

Recent Geography and Data Science graduate from the University of Washington passionate about transportation, mobility solutions and spatial analysis. Experience working on large activation projects with many stakeholders during internship with the City of Seattle, working with large datasets, program management and developing strategies for new Reuse Seattle program applications.

EDUCATION

University of Washington, Seattle

September 2021 - June 2025

Bachelor of Arts in Geography: Data Science, Minor in Informatics

GPA: 3.71, 10x Dean's List

Relevant Coursework: GIS Database and Programming, Databases and Data Modeling, Visual and Computer Aided Design, Critical Remote Sensing, Inclusive Design and Engineering, Microeconomics, Elements of Statistical Methods

RELEVANT WORK EXPERIENCE

Seattle Public Utilities Seattle, WA

Commercial Solid Waste Program Intern

June 2024 - July 2025

- Contributed to Waste Prevention & Diversion team's environmental stewardship and resource conservation to support recycling, composting and reuse education outreach efforts to Seattle businesses and public events
- Kept record of the division's outreach and education materials, maintained inventory of trash, recycle and compost bins for business usage and tracked purchase orders for Reuse and Green Business Programs
- Conducted 2-3 monthly education & outreach site visits for Green Business Program, coordinated subsequent garbage, recycling and compost bin deliveries between myself and consultants, tracked this data in Salesforce CRM database
- Managed SPU's special event bin rental program, coordinating with organizers to distribute bins and proper signage
- Supported Reuse Seattle Program by coordinating with event organizers to promote reuse strategies and manage program supply inventory as well as the movement and tracking of +55,000 items within said database

Zeeks Pizza Seattle, WA

Kitchen Staff

July 2023 - June 2024

- Prepared and cooked items while maintaining sanitary workspace and high standards in fast-paced environment
- Assisted management with inventory control & stock ordering while following safe food preparation/storage standards
- Handled credit transactions accurately; communicated clearly and positively with management, coworkers, customers

LEADERSHIP ACTIVITIES

Husky Running Club, Vice President

June 2023 – June 2025

- Acted as the club contact for the Intramural and Student Activity offices, facilitated quarterly meetings with club advisor
- Kept accurate accounts of the organization's finances, carried out financial transactions with club bank account, facilitated club communications with Microsoft Office
- Organized 10 events per year: trail runs, potlucks, club social events, track meets & annual PAWS Charity 5k which
 provided spaces for other runners to meet each other and overall helped grow the club

House Our Neighbors - GIS Capstone Project, Geography 469: *GIS Workshop*

March 2025 - June 2025

- Collected and cleaned data from various local government's open data portals and conducted zoning code research to create visualization tools with ArcGIS and SQL to identify underutilized parcels of land meeting various criteria
- Our findings and visualization tools are being used to show policy makers the available land fit for new social housing

ADDITIONAL EXPERIENCE

Relevant Skills: Excel, Salesforce, ArcGIS, QGIS, SQL, R, HTML, CSS, Google Earth Engine, Java, SolidWorks, Adobe, Microsoft Office, Data Gathering & Entry, Customer Service, Community Outreach, Problem Solving, Communication Extracurricular Activities: Husky Running Club, Cycle Club, GeoDat Research Club, Unite UW Cultural Exchange Program, Informatics Undergraduate Association, UW Institute of Transportation Engineers, Volunteered at U-District Food Bank Honors: UW Geography Research Symposium - Why of the Where • SPU Employee Awards – 2024 Team Innovator Winner