ANNE RIZVI

arizvi2@uw.edu | Seattle, WA

EDUCATION

University of Washington, Seattle, WA

(Expected June 2026)

Masters of Public Administration, focus in Public Policy

GPA: 3.67

Awards: Jackson Fellowship (2024)

Mount Holyoke College, South Hadley, MA

(May 2024)

Bachelor of Arts in Economics and Psychology

GPA: 3.95

Awards: Emerging Leader (2022), Sarah Williston Scholar (2022)

RELEVANT COURSES

Microeconomics, Macroeconomics, Econometrics, Financial Management & Budgeting, Fin. Modelling in Public Sector, Industrial Organization, Advanced Game Theory, International Economics, Economics for Pol. Analysis and Management

PROJECT EXPERIENCE

Public Infrastructure Financing, University of Washington

(Jan 2025 - Mar 2025)

- Research existing and proposed financing sources for the electrification of WA state ferry system project
- Report principal, interest, and total debt service for each fixed rate bond or federal financing opportunity
- Present estimates for true interest cost (TIC) for each bond and weighted average TIC for the entire project

The Cascadia Hearing School Program Evaluation, University of Washington

(Sep 2024 - Dec 2024)

- Utilized program budget data to obtain financial ratios and cost allocation towards mission and overhead centers
- Created a flexible program and baseline cash flow budget to outline total revenues, expenses, and net surplus
- Proposed cost allocation strategies for revised program and baseline cash flow budget to mitigate the deficit

RELEVANT EXPERIENCE

Research Intern, International Union for Conservation of Nature

(Jul 2023 - Aug 2023-Part-time)

- Supported IUCN Salinity (ASSIB) Project in collaboration with Australian government (ACIAR)
- Reported on community outreach initiatives and success rates of saline-based agriculture experiments

Strategy Intern, K Electric Supply Company Limited

(Jul 2022 - Aug 2022; Part-time)

- Collaborated with Research & Innovation team, participated in daily briefings
- Conducted analysis of Pakistani energy market, competitor behavior, and renewable energy demand
- Identified diversification opportunities through Fiber Optics in collaboration with Business Development team
- Researched cost-effective strategies for sustainability such as the digitalization of electricity bills
- Pitched investment proposal for Electric Vehicles to gain first-mover advantage in Pakistani energy market

SKILLS

IBM SPSS, STATA, ARC GIS, Microsoft Office Suite, Google Workspace, Canva, Canvas