Murari Ganesan

Berkeley, California | muru825@gmail.com | (510) 361-9193 | linkedin.com/in/murari-ganesan-a81237230\ github.com/muru825

Resume Summary

UC Berkeley Data Science & Economics student with hands-on research in EDA, web scraping, regression analysis on political corruption and RCTs of female labor outcomes; proficient in Python, R, SQL, Java, C++, and machine learning frameworks.

Strategic leader and peer reviewer—ASUC Legislative Coordinator and former Ohlone College VP (managed \$400K+budget, drafted legislation, organized large-scale events), reviews econometric work for the Berkeley Economic Review, and poised to pursue a PhD in Computer Science.

Proficient in Java, SQL, R, and Python

Education

University of California, Berkeley, BS in Data Science, Economics – Berkeley, CA, USA
Jan 2023 – May 2026
Took Classes in Machine Learning, Deep Learning, Causal Identification/ Inference, and Statistics

Experience

Data Science Intern, Matterport – San Ramon, California

June 2025 - Aug 2025

Worked on Natural Language Processing customer support requests to classify customer service requests to improve customer support agent efficency

Reserach Assistant, Universtiy of California, Berkeley - Berkeley, Califorina

June 2024 – present

Conducted EDA, web scraping and data/ regression analysis on political corruption using Python, pandas, Selenium, Pyteseract, and R; Aided research work by organizing and developing research design and Writing papers based on the results Conducted research on female labor outcomes in India in RCT setting

Peer Reviewer, Berkeley Economic Review - Berkeley, California

Jan 2024 – present

Reviewed undergraduate research papers, focusing on econometric validity and methodology.

Vice President, Associated Students of Ohlone College

May 2022 – May 2023

Managed and led orgainization with budget of over \$400K; allocated \$28K in need-based grants; Led events with 100+ attendees, collaborating with administration, students and faculty.

Projects

Gitlet Summer 2024

Basic implementation of all git commands except git remote commands

Customer Service Natural Language Processing

Summer 2025

Designed and implemented Data pipeline to classify customer service requests using a local LLM to create the inital classification on a subset of the data, then trained a neural network with transfer learning to classify the requests for each week, month and year using NLP.

Genetic Algorithim hyperparameterization with Neural Networks

Spring 2025

Constructed models predicting breast cancer incidence and diabetes incidence using a custom neural network using 1 dimensional residual connections. Used a genetic algorithm to find the optimal hyperparameters of the neural network.

Cargo Reallocation and Production Recapture in the Chesapeake Bay Network Following the Key Bridge Closure

Spring 2025

Conducted research exploring the causal impact of the colapse of the Francis Scott Key Bridge on trade flows within the Chesapeake bay, and the wider eastern seaboard.

Skills

Programming: Proficient with Python, SQL, C++, Java, and Git; data structures, and Machine Learning/ Data Modeling

Mathematics: differential equations, calculus, and linear algebra, probability and statistics

Libraries: Expirience with Pytorch, scipy,pandas, numpy, Scikit-learn, Hugging Face, and tensorflow