Tianji Li

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EDUCATION

Duke University, Durham, North Carolina

Master of Science (M.S.) in Electrical & Computer Engineering – Software Engineering Track August 2025 - August 2027 Relevant Courses: Software Engineering, Operating Systems, Large-Scale Data Systems, Cloud Computing, Software Reliability, Secure Software Systems, Database Systems, Distributed Systems, Machine Learning for Software Engineering

University of California, Santa Barbara (UCSB)

Bachelor of Science (B.S.) Statistics & Data Science (Dean's List)

Cumulative GPA: 3.73 (4.0 scale) September 2020 – September 2024

Relevant Courses: Time Series, Statistical Machine Learning, Regression Analysis, Real Number Analysis, Stochastic Process, Sampling Techniques, Design and Analysis of Experiments, Data Science Concepts and Analysis, SAS, R, Python, C++

EXPERIENCE

Microsoft, Onsite

June 2023 – September 2023

Software Engineer Intern

- Designed and implemented a Python-based validation program to automate AI workload tests, reducing manual effort by over 50%.
- Integrated daily build testing results into Prometheus, saving 10+ team hours weekly through early malfunction detection.
- Optimized build process by addressing complex dependencies, reducing dependency-related errors by 20%.
- Collaborated with cross-functional teams to refine the AI workload testing plan, achieving seamless integration into processes.
- Streamlined test result processing, cutting integration time into Prometheus by approximately 40%.

ISoftStone, Onsite

June 2022 – September 2022

Software Engineer Intern

- Streamlined digital asset management workflows, enhancing content retrieval and storage efficiency by approximately 20%.
- Automated data extraction pipelines utilizing Python libraries (Selenium, Requests), ensuring high accuracy and reliability.
- Engineered advanced predictive models with PyTorch (CNN, RNN), achieving a ~15% improvement in forecasting precision.

PROJECTS

Job Placement Prediction Using Machine Learning Models, UCSB PSTAT131

August 2024 - September 2024

Individual Researcher and Programmer

- Conducted EDA on Kaggle job placement data, identifying key predictors such as academic performance and specialization.
- Preprocessed data using advanced cleaning, feature engineering, and encoding techniques, improving model reliability by 15%.
- Optimized five machine learning models—Logistic Regression, Random Forest, Gradient Boosted Trees, Elastic Net, and Support Vector Machines—achieving predictive accuracy of more than 90%.
- Applied grid search and k-fold cross-validation, enhancing model robustness and reduced overfitting by 10%.
- Delivered actionable insights into employment trends, supporting data-driven strategies for improving post-graduate outcomes.

Post-Pandemic Mobility Analysis Using Time-Series Methods, UCSB PSTAT174

April 2024 – June 2024

Individual Researcher and Programmer

- Conducted a comprehensive analysis of post-pandemic mobility trends and uncovered sector-specific patterns in retail, transit, etc.
- Developed SARIMA models and conducted Spectral Analysis to identify seasonal trends, improving forecasting accuracy by ~20%.
- Provided actionable insights on COVID's effects on mobility, contributing to urban resilience and public health response strategies.

Analysis of Global Happiness Trends and Economic Indicators, UCSB PSTAT100

June 2023 – August 2023

Project Team Leader

- Analyzed the World Happiness Report 2023 dataset and identified a 30% correlation between GDP and happiness in all Dev. levels.
- Conducted data tidying, NA analysis, and missing value handling to ensure data integrity, improving analysis reliability by 20%.
- Employed PCA, regression modeling, and various visualizations to uncover trends in happiness indices and healthy life expectancy

AWARDS

Mochizuki Memorial Fund Award (Outstanding Academic Achievement), UCSB

2024 2024

Inductee of 2024-2025 Japanese National Honor Society College Chapters

2022, 2023, 2024

Japanese Excellence Award

SKILLS

- **Technologies:** C, C++, R, SAS, Python, Microsoft Suite
- Python/R Libraries: Numpy, PyTorch, Pandas, Matplotlib, Seaborn, Scipy, Jupyter, Dplyr, GGPLOT2, RSQLite, Tidymodels
- **Languages:** English (Proficient), Mandarin (Native), Japanese (Proficient)