Yi Luo

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EDUCATION

Lafayette College Easton, PA - Sep 2022 - Jan 2026

B.A. in Mathematics & Economics (Minor: Data Science)

EXPERIENCE

Lafayette College Easton, PA — Jan 2025 - May 2025

Research Assistant (Environmental Determinants of Health, Advisor: Sayorn Chin)

- Constructed a harmonized 2000–2023 county-level dataset linking mortality outcomes to environmental exposures (PM_{2.5}, ozone, temperature, humidity).
- Automated data retrieval (EPA, NOAA, CDC WONDER APIs), resolved missing values, and implemented reproducible R/Python pipelines for 3,000+ counties.
- Produced annual mortality maps and regressions showing elevated cardiovascular mortality linked to $PM_{2.5}$ exposure in rural U.S. regions.

Columbia University Remote - Nov 2024 - Oct 2025

Research Assistant (Feature Engineering & AutoML Evaluations, Advisor: J. Yang)

- Designed end-to-end ML pipelines for messy tabular datasets using automated preprocessing, KNN imputation, and nested cross-validation.
- Benchmarked AutoML defaults versus custom feature-engineered models, achieving a mean AUROC improvement of 2–6pp across datasets.
- Produced reproducible Jupyter workflows and co-authored empirical results on feature generalizability and bias reduction.

China Galaxy Securities Co., Ltd.

Beijing, China – Summer 2023

Financial Analyst Assistant

- Analyzed ETFs, mutual funds, and fixed-income products using Excel and SQL to evaluate performance and risk metrics.
- Conducted time-series analysis on asset volatility and correlation across sectors to inform portfolio allocation strategies.
- Supported senior analysts with financial modeling, report automation, and client presentation materials.

SELECTED PROJECTS

Decision Trees vs. Random Forests: Robustness on Noisy Tabular Data

Jan 2025 - May 2025

Python (scikit-learn), model stability, hyperparameter tuning

- Compared decision trees and random forests under label noise, imbalance, and correlated features.
- Demonstrated 10-30% higher accuracy and stronger variance stability for RF models under simulated noise.

Urban Heat Island: Mapping & Microclimate Analysis

Sep 2024 - Dec 2024

R (sf, osmdata, ggplot2, lubridate), geospatial analysis, climate diagnostics

- Integrated OpenStreetMap footprints with meteorological data to map urban temperature gradients.
- Quantified day-night temperature variations across dense zones, visualized cross-city microclimate disparities.

Election Campaign Projections Using Python

Sep 2024 - Dec 2024

Python (pandas, seaborn, matplotlib), swing-state prediction, data cleaning

- Built Python pipelines to clean and visualize U.S. election data; generated heatmaps of historical competitiveness.
- Identified key swing states and margins of victory influencing the 2024 electoral landscape.

SKILLS

Programming & Data: Python, R, Stata, SQL, MySQL, LaTeX, Git/GitHub, Tableau, Excel, PowerPoint