

# Yilin Zhu

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## EDUCATION

**Columbia University, New York City**

September 2023 – December 2024

*M.A. in Statistics*

- Relevant Coursework: Computational Statistics, Machine Learning, Databases, Modern Analysis, Bayesian Statistics

**University of California, San Diego (GPA 3.7/4.0)**

September 2019 – June 2023

*B.S. in Applied Mathematics, Minor in Computer Science*

- Relevant Coursework: Mathematical Statistics, Optimization Methods, Markov Decision Process, Advanced Data Structures, Stochastic Process, Algorithms, Probability Theory, Graph Theory, Time Series, Combinatorics

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## SKILLS

Software: Python, Java, PostgreSQL, C++, R Programming, MATLAB, Stan, HTML

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## RESEARCH EXPERIENCE

**Columbia University, Statistics**

March 2024 – Present

Advisor: **Prof. Parijat Dube**

New York City

- Built topic modelling pipeline to process police narrative data across cities and create topics for decision analysis.
- Finetune NLP model with cuML library using dimension reduction methods such as UMAP or PCA, and clustering strategies such as k-means and HDBSCAN.
- Leveraged OpenAI and Llama 2 endpoints to interpret topics with derived hidden structure from posterior.
- Constructed a graphical representation of topics from different cities and designed algorithm for analyzing geospatial graph in crime networking setting.

**Columbia University, Statistics Department**

January 2024 – Present

Advisor: **Prof. Daniel Rabinowitz**

New York City

- Investigated forensic algorithmic integrity, particularly Metropolis-Hastings algorithm convergence, and diagnostic effectiveness across diverse data sets.
- Formulated algorithms to calculate posterior distribution of p-value for genotypes, enhancing computational feasibility.
- Performed comparative evaluations of differing probabilistic genotyping system (PGS) to determine consistency in likelihood ratio outcomes.
- Reviewed independent scientific committee reports to assess potential biases within DNA sample analysis impacting client defense strategies.

**University of California-San Diego, Finance Department**

March 2022 – February 2023

Advisor: **Prof. William Mullins**

San Diego

- Built crypto promotion databases using Twitter and TikTok APIs, leveraged the collected promotion data to construct regression models to analyze the effects of financial guidance from social media influencers.
- Applied NLP with RoBERTa model to perform sentiment analysis on Twitter posts, effectively categorizing them into distinct attitude-based segments. This resulted in an 60% enhancement in group working efficiency.
- Constructed web automation to fill 90 forms per minute and to implement web scraping, establishing an SSN database.

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## PROJECTS

**Recipes Website Database Application**

October – December 2023

*Group Leader*

New York

- Designed E/R diagrams and constructed a PostgreSQL database for a recipe website.
- Engineered a recipe-sharing web platform leveraging Python Flask and SQLAlchemy, integrating functions like user authentication, recipe look-up, uploads, saves, and reviews.
- Created a dynamic user interface with HTML and JavaScript, deploying the application via Google Cloud Platform.
- Implemented a collaborative filtering recommendation system to provide personalized recipes suggestions to users.

**Algorithmic Fairness in Dropout Prediction**

December 2023

*Group Leader*

New York

- Performed data wrangling and exploratory data analysis on a de-identified students record from a Portugal university.

- Implemented Logistic Regression and Boosting Algorithm and tuned parameters for dropout prediction.
- Conduct statistical testing to analyze the differences in model performance based on metrics such as accuracy and recall.

### **Telecom Customer Churn Prediction**

May – June 2023  
San Diego

#### *Group Leader*

- Applied forward feature selection with AIC, designed exploratory data analysis using group bar chart.
- Utilized machine learning methods such as XGBoost, SVM, Regressions, and Random Forest, contributing to accurate customer churn forecasts, and empowered proactive decision-making.
- Evaluated ML models via cross validation to ensure a robust model, achieving AUC score of 0.92.

### **Portfolio Optimization Project**

March – May 2023  
San Diego

#### *Group Leader*

- Performed data wrangling to process closing price data from ~1000 companies, deriving normalized return.
- Constructed optimized portfolios using SVD and Gradient Descents, rating portfolios with Sharpe ratio.

### **Graph Generator Application**

December 2022  
San Diego

#### *Group Leader*

- Developed a Graph generator in C++ employing tuple embedded unordered map. This tool efficiently read input edge list from CSV files and facilitates essential graph operations including neighbor and edge weight retrieval.
- Implemented Dijkstra's Algorithm and Up-Trees data structure to find weighted shortest paths, connected components, and smallest connecting threshold with a provided graph.
- Created a Huffman Coding Tree to compress and uncompress input files.

### **Auto-grader Ticket System**

March 2022  
San Diego

#### *Group Member*

- Employed Minheap structure in Java to create priority queue as a foundational component in the ticket system.
- Developed comprehensive test cases (approximately 500 lines) to thoroughly assess system functionality.

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## **PRESENTATION**

- Yilin Zhu. "Interpretability in Machine Learning" Presented at STEM Graduate Lunch Talk at Columbia University 2024.
- Yilin Zhu. "Alternating Direction Method of Multipliers with Applications" Presented at Statistics PhD Seminar in Columbia University 2024.

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## **TEACHING EXPERIENCE**

### **Applied Linear Algebra (Spring 2023)**

March – June 2023  
San Diego

Instructor: **Prof. Christian Klevdal**

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## **HONORS**

- Provost Honors 2019 – 2023

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## **VOLUNTEER**

- Notes taker in Linear Algebra and Combinatorics for students with disabilities.
- Help organize club tennis try-out.