

ALBERT ZHANG

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EDUCATION

University of California, San Diego

Bachelor of Science in Data Science

Current - Expected Jan 2028

GPA: 4.0

Relevant Coursework: Practice of Data Science, Theoretical Foundations of Data Science, Programming & Data Structures, Statistical Methods, Discrete Mathematics, Introduction to Cognitive Science, Microeconomics

Business Coursework: Financial Accounting, Managerial Accounting, Macroeconomics, Principles of Business

In Progress (Winter 2026): Representation Learning, Data Analysis & Inference, Stochastic Processes

Mt. San Antonio College

Associate of Science in Mathematics

Mar 2023 - Jul 2025

Relevant Coursework: Calculus I-III, Linear Algebra, Differential Equations, Data Structures & Algorithms, Object-Oriented Programming (Java, C++)

PROJECTS

Professional League of Legends Game Analysis & Prediction

Python, scikit-learn, Pandas, NumPy

pyxis567.github.io/League_of_Legends_Game_Analysis

- Used various models to analyze whether different teams performed differently at different game durations, and analyzed what factors contributed to this difference.
- Cleaned the data according to different missing types, provided visualizations for the relevant features, and created a series of more effective new features.
- Ran Fairness Analysis to validate the reliability of the trained model, analyzed the limitations of existing models for a certain type of data, and provided alternative improvement options.

WiDS Global Datathon 2026(WIP)

Python, scikit-learn(scikit-survival), Pandas, Feature Engineering

- A right-censored survival analysis problem aims to predict the probability of being hit by a fire within multiple time periods (12, 24, 48, 72 hours).
- Help confirm the urgency of the fire and conduct a risk assessment (how likely a fire is to threaten evacuation zones within actionable time windows).
- Apply domain knowledge to feature engineering, analyze and combine multiple survival models to make the final prediction.

TECHNICAL SKILLS

Programming Languages: Python, Java, R, C++

Data Science & Machine Learning: Pandas, NumPy, scikit-learn, Matlab, Seaborn, Machine Learning Models, Statistical Analysis, Hypothesis Testing, Feature Engineering, Data Cleaning & Preprocessing, Predictive Modeling

Tools & Technologies: Git, Jupyter Notebook, Kaggle Notebook.

EXPERIENCE

Lab Assistant, Mt. San Antonio College ACCESS

Los Angeles, CA

Aug 2024 – Jul 2025

- Provided technical tutoring and academic support to students in data structures, algorithms, mathematic and statistic courses

Sales Assistant, Agape Optical

Los Angeles, CA

Mar 2023 – Jun 2023

- Managed inventory, sales transactions, and in-store accounting for eyewear products while providing customer service and basic vision testing