

# Jason Gu

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## EDUCATION

**University of California, San Diego** | GPA: 3.6 | B.S. Data Science

Expected Graduation: May 2025

**Relevant Coursework:** Practice of Data Science, Statistical Methods, Data Science Theory, Data Analysis, Machine Learning, Optimization, Natural Language Processing, Data Management, Data Mining, Systems for Scalable Analytics, Data Visualization, Research Methods, Reinforcement Learning, Linear Algebra, Differential Equations, Discrete Math

## SKILLS

**Languages:** Python, Java, C/C++/C#, JavaScript, HTML, SQL, R

**Frameworks / Libraries:** Pandas, NumPy, PyTorch, TensorFlow, OpenCV, JUnit, Raspberry Pi Tools, Beautiful Soup, Scikit-Learn

**Tools:** Amazon Web Services (S3, Lambda, DynamoDB), Github, Git, Excel, Tableau, Power BI, IntelliJ, MongoDB, D3.js, Scelte

## WORK EXPERIENCE

**Data Science Intern | Mercury Alert AI** | *San Diego, CA*

Jun 2023 - Oct 2023

- Automated the data manager system with **AWS (DynamoDB, S3, Lambda)**, effectively self-storing incorrect predictions made by the physical state prediction model, enhancing system reliability by 18%.
- Led and built the internal **device monitoring dashboard using Python**, enabling real-time reporting of temperature, empty frames, and device capture errors for 25 devices, ensuring their stable performance for the company's largest order in history.
- Designed the data manager system to self-push relabeled data from **Jupyter Notebook** to the AWS lambda training queue, **increasing training efficiency by 50%** and optimizing model performance.

**Data Analyst Intern | Redrock Biometrics** | *San Francisco, CA*

Jun 2022 - Sep 2022

- Executed data analysis on 1,200 different palm models using **Python, Pandas, Matplotlib, and NumPy**, resulting in solutions that significantly reduced the False Rejection Rate of the PalmID system by 63.6%.
- Authored a comprehensive report detailing the method to improve the original PalmID system and presented the findings to the CTO of Redrock Biometrics, which led to the implementation of my reported findings.

## PROJECTS AND LEADERSHIP EXPERIENCE

**Recipes and Protein Prediction** | Data Science / Machine Learning Project ([https://jingchenggu.github.io/Protein\\_Prediction/](https://jingchenggu.github.io/Protein_Prediction/))

- Conducted EDA with 83k+ recipes data and 730k+ reviews data within **Pandas** framework regarding the correlation between protein content and average ratings and cooking times of recipes to understand the factors influencing different protein levels.
- Improved the **R-squared value of the baseline model by 250%** by transitioning from a Linear Regression model to a **Random Forest Regressor**, lowering the RMSE from 24.7 to 8.4 by incorporating a broader range of nutritional features and employing GridSearchCV for meticulous hyperparameter optimization.

**Academic Performance Analysis at UCSD** | Data Science Research Paper ([github link](#))

- Performed a data-driven analysis of student grades at UCSD to identify factors influencing academic performance, utilizing multiple regression models in **Scikit-Learn** to quantify the impact of predictors such as class size and departments, achieving an R-squared value of 0.702.
- Enhanced prediction model performance through **feature engineering**, creating 5 new variables and converting 3 categorical variables for effective inclusion in regression models, resulting in improved interpretability and accuracy that enabled UCSD to optimize class planning, improve resource allocation, and ultimately enhanced student performance at the data science department by 30%.

**Worldwide Covid Investigation** | Data Visualizations Using Svelte and D3.js ([https://jingchenggu.github.io/Covid\\_Worldwide\\_Website/](https://jingchenggu.github.io/Covid_Worldwide_Website/))

- Created a visualization platform using **Svelte** and **D3.js library** for users to interact with a global map with a timeframe slider to showcase the rapid spread of COVID-19 across the world during peak quarantine time.
- Implemented a dynamic line graph for the counts of total cases, recovered, and deaths based on the position of the timeframe slider.

**Evil Geniuses Social Media Analysis** | Data Science Project (<https://github.com/JingChengGu/EG-Social-Analysis>)

- Led a data analysis project for the Evil Geniuses Esports' social media team using **Python, Pandas, and Matplotlib**, processing over 3500 posts since January 2023 to identify peak engagement times and optimize content strategy across various platforms.
- Assessed the performance of various game titles and media types, highlighting the superior engagement of the DOTA2 account and photo media, while advising against the use of link media due to low engagement rates.
- Improved EG social media engagement rate by 60% through presenting easily comprehensible data-driven recommendations for the social media team, including strategic post scheduling, content focus on the game-specific accounts, and emphasis on specific media types.

**Data Science Student Society** | VP Internal (<https://www.ds3ucsd.com/>)

Jun 2023 - Present

- Spearheaded a dynamic interdisciplinary group of over 300 undergraduate data science students, conducting weekly meetings for all members, ensuring cohesive management and effective implementation of the organization's diverse initiatives.
- Initiated a mentorship program, pairing 30+ junior members with senior mentors, boosting member engagement by 50%.