Jason Huynh

jah037@ucsd.edu jasonhuynh.me github.com/jasxnhuynh linkedin.com/jasxnhuynh

Education

University of California, San Diego

San Diego, CA

B.S. Data Science, Minor Hebrew Language and Literature

Jun 2026

Coursework: Data Structures, Algorithms, Data Science, Artificial Intelligence, Statistics/Probability

Activities: Data Science Student Society Consulting, Association for Computing Machinery

Experience

Deloitte San Diego, CA

Data Science Mentee

Apr 2024-Present

- Led a data science case study to analyze customer transaction data for an ecommerce company, extracting actionable insights using machine learning and artificial intelligence.
- Delivered a successful presentation at a final showcase with two other mentees.
- Trained under a Deloitte Consultant to improve business, technology, and consulting skills.

Halıcıoğlu Data Science Institute, UC San Diego

San Diego, CA Apr 2024–Present

Instructional Assistant

- Provided one-on-one data science tutoring for ~300 DSC10 students in Python.
- Hosted weekly individual office hours focusing on data processing, modeling, and analysis in pandas.
- Beta-tested and graded course material, including labs, homework, projects, quizzes, and exams.

Brave Software San Diego, CA

Marketing Intern

Apr 2024–Present

- Organized weekly events at UCSD to promote Brave Browser, resulting in 400+ total new downloads.
- Collaborated with colleges, student orgs, and local businesses to develop and implement campaign ideas.
- Ranked 1st in performance metrics among 7 other Brave university marketing teams.

San Diego County Sheriff's Department

San Diego, CA

Data Science Intern

Jan 2024-Present

- Developed ETL pipelines within Azure Synapse Analytics to migrate on-premises data to the cloud.
- Led the design and implementation of a relational database for LMS data on Microsoft SQL Server.
- Created 5+ Power BI dashboards and reports to enhance decision-making across multiple departments.

Halıcıoğlu Data Science Institute, UC San Diego

San Diego, CA

Undergraduate Research Scholar

Sep 2023-Present

- Awarded a \$2,000 grant for research in predicting and visualizing taxi demand across New York City.
- Utilized Python to create predictive models from the NYC Taxi and Limousine Commission data.
- Built a dynamic, interactive visualization using D3.js and Svelte to represent past and future taxi demand.

Juni Learning San Francisco, CA

Computer Science Instructor

Jul 2023-Jan 2024

- Provided weekly one-on-one instruction in Python, Java, and Data Science through hands-on projects to students.
- Simplified technical computer science concepts like Data Structures and Algorithms into comprehensible language.

Projects

League of Legends Exploratory Data Analysis & Prediction Model

March 2024

- Analyzed 125,904 Esports matches with Python to determine which role consistently carries their team to victory.
- Developed a RandomForestClassifier model to predict player roles with 74.6% accuracy, incorporating data preprocessing and optimization with GridSearchCV in a scikit-learn pipeline.

Skills

Languages: Python, Java, SQL, MATLAB, JavaScript, R

Libraries: pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Beautiful Soup, D3.js, Vega-Altair

Technologies: Power BI, Tableau, Azure, MySQL, PostgreSQL, Git, SSRS, Svelte, Microsoft SQL Server