

Xuan Yin

Third-year Data Science major at UC San Diego with a strong foundation in analytical thinking, programming, and data visualization. Experienced in working with real-world datasets, software engineering, and delivering actionable insights through collaborative projects. Skilled in exploring new technologies, enhancing coding expertise, and conducting data analysis to uncover actionable insights. Eager to contribute to innovative projects and build a meaningful career in the tech industry.

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PROFESSIONAL EXPERIENCE

Code Ninjas — Code Instructor

11/2023 - 9/2025

- Instruct students aged 7–14 in JavaScript, C#, block-based Python, and Unity, designing interactive, game-based lessons to build hands-on programming and game development skills.
- Communicate student progress with parents and lead open house events to showcase programs, enhancing engagement and enrollment.
- Contributed to a top-performing center, ranked in the top 2.5% of 400+ global locations, enhancing overall student engagement and learning outcomes.

Boundary RSS — Algorithm Developer

1/2025 - 9/2025

- Developed SAR processing pipelines for interferometric analysis, including amplitude extraction, interferogram computation, and phase unwrapping for subsurface imaging applications.
- Implemented reproducible Python workflows to process multi-temporal SAR data, generate geospatially aligned outputs, and perform statistical diagnostics to ensure data quality.
- Validated interferometric results and processed complex SAR imagery to enable accurate detection and analysis of subsurface features.

University of New Mexico — ESCAPE Research Intern

7/2024 - 8/2024

- Collected and processed environmental data using LiDAR, drones, and seismometers, applying advanced Earth science measurement techniques.
- Developed data visualization and machine learning workflows in Python to analyze complex geospatial datasets.
- Collaborated with teammates on geodesy research, gaining experience in technical methodologies, project coordination, and cross-disciplinary teamwork.

EDUCATION

University of California, San Diego — Bachelor of Science: Data Science

Expected Graduation 6/2027

Irvine Valley College — Associate of Science: Mathematics

8/2023 - 5/2025

- Associate of Science: Mathematics
- Relevant Coursework: Programming in C, C++, Python, R, and MATLAB; Data Structures; Linear Algebra; Calculus; Statistical Methods

Portola High School

8/2019 - 6/2023

- Magna Cum Laude Graduate
- Honoree of the National Rural and Small-Town Recognition Program
- Awarded AP Scholar with Honor

PROJECTS

Research Project: “Quantitative Analysis of AI Adoption and Student Outcomes” (2023)

- Designed and collected survey data from 120+ students and conducted faculty interviews across multiple universities to evaluate trends in generative AI adoption and its impact on academic practices
- Developed statistical models and regression analyses using Python (pandas, NumPy) and R (dplyr, ggplot2), building reproducible data workflows to uncover patterns.
- Collaborated with faculty and peers to synthesize findings, presenting results at regional and national conferences and translating complex quantitative and qualitative insights into actionable recommendations.

SKILLS

Programming & Software:

PPython (NumPy, pandas, matplotlib, scikit-learn, rasterio, SciPy, skimage), C/C++, C#, Java, JavaScript, MATLAB, R, Unity

Data Analysis &

Visualization: Python (pandas, NumPy, matplotlib), R (ggplot2, dplyr), MATLAB, SQL

Others:

Communication & Presentation, Team Collaboration, Project Management, Customer Engagement, Problem-Solving

AWARDS

President's Volunteer

Service Award Bronze (2024)

- AmeriCorps

Outstanding Research

Poster Award (2023) - Irvine

Valley College

CERTIFICATIONS

Large Language Model Operations (LLMOps) -

Duke University

California Seal of Biliteracy

in Chinese (2023) - California

Department of Education

LANGUAGES

Mandarin - Fluent

English - Fluent