

Daniel Vinh Trong Vuong

Data Science Major at UC San Diego

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 Garden Grove, CA

Data Science major studying at UC San Diego with experience in Python, Java, statistics, and algorithms. Experience working on team-based software projects, including game development using Unity and C#, with an interest in applying technical skills to solve real-world problems.

EDUCATION

La Quinta High School | Aug 2020 - Jun 2024
Westminster, CA

- Cumulative GPA: 4.17
- Extracurriculars: Robotics Club, CyberPatriot

Coastline Community College | Aug 2022 - Jun 2024
Fountain Valley, CA

- Took four dual enrollment classes focusing on Cybersecurity, helping to expand my knowledge in the principles of computer networking and security.

University of California, San Diego | Sept 2024 - Present
La Jolla, CA

- Cumulative GPA: 3.117
- Extracurriculars: Data Science Student Society (DS3), Video Game Development Club (VGDC)

SKILLS

- **Programming:** Python, Java
- **Data & Statistics:** Data visualization, statistical inference, regression, classification
- **Computer Science:** Data structures, algorithms, time complexity, object-oriented programming
- **Tools & Libraries:** Jupyter Notebook, BabyPandas, NumPy
- **Other:** Problem-solving, attention to detail, collaboration

PROJECTS

Videogame Development Club - Team Game Project
Programmer | Jan 2026 - Present

- Selected as a programmer on a multidisciplinary team developing a game over a six-week period
- Learning and applying Unity and C# to implement gameplay features
- Collaborating with designers and artists to translate concepts into functional mechanics
- Assisting with art or visual assets as project scope allows

RELEVANT COURSEWORK

- **DSC 10 - Principles of Data Science:** Data analysis and visualization in Python; worked with real-world datasets; applied statistical inference and predictive modeling
- **DSC 20 - Programming for Data Science:** Implemented object-oriented programs in Python; practiced recursion, abstraction, and core data structures
- **DSC 30 - Data Structures and Algorithms:** Built multi-file Java projects using trees, hash tables, and priority queues; analyzed algorithm time complexity
- **DSC 40A - Theoretical Foundations of Data Science I:** Applied mathematical theory to machine learning concepts including optimization, regression, classification, empirical risk minimization, and probability.
- **DSC 40B - Theoretical Foundations of Data Science II:** Currently studying algorithmic efficiency and recursive algorithms; applying graph theory and graph search techniques to data science problems.
- **COGS 14B - Introduction to Statistical Analysis:** Currently applying descriptive and inferential statistics, including hypothesis testing, regression, correlation, and ANOVA.