

Christopher Nguyen

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EDUCATION

University of California, San Diego

Bachelor of Science in Data Science, Minor in Mathematics

La Jolla, CA

Expected June 2029

- **Relevant Coursework:**

- * **Core CS & Data:** Data Structures, Principles of Data Science.
- * **Machine Learning:** Theoretical Foundations of Data Science.
- * **Mathematics:** Calculus-Based Probability, Statistics, Multivariable Calculus, Vector Calculus, Differential Equations, Linear Algebra.

Cathedral Catholic High School

Graduated with Engineering Distinction

Del Mar, CA

Aug. 2021 – June 2025

- **Relevant Coursework:**

- * **CS:** AP Computer Science A, AP Computer Science Principles.
- * **Engineering:** Capstone Project, Engineering Design.

EXPERIENCE

MiraCosta and Grossmont

Community Colleges

Sep. 2024 – July 2025

San Diego, CA

- Multivariable Calculus

Ride Operator

Legoland California

June 2023 – August 2023

Carlsbad, CA

- Monitored ride operations and identified irregularities to maintain smooth, safe, and efficient system performance
- Managed guest flow and adjusted dispatch timing to improve throughput during high-volume periods.

PROJECTS

Taylor Swift Songs Analysis | *Python, BPD, Matplotlib*

Oct. 2025 – Nov. 2025

- Analyzed lyrical themes, sentiment patterns, and album-level trends using Python to uncover shifts in tone and storytelling across eras.
- Conducted exploratory data analysis on song attributes (sentiment, word frequency, release patterns) to identify stylistic changes over time.
- Built visualizations to compare albums and highlight patterns in emotion, vocabulary, and narrative structure.

FRIENDS Episode Analysis | *Python, BPD, Matplotlib*

Nov. 2025 – Dec. 2025

- Examined episode-level data (dialogue, screen time, character interactions) to identify patterns in humor, pacing, and character dynamics.
- Performed exploratory analysis on episode metadata to uncover trends in ratings, plot structure, and character presence.
- Created visualizations to compare seasons and highlight shifts in storytelling and ensemble balance.

TECHNICAL SKILLS

Languages: Python, LaTeX

Developer Tools: Git, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib

PERSONAL INTERESTS

Hobbies: Gym, Volleyball, Plants, Movies, Surfing, Snowboarding, Camping