Patric Sanchez

San Diego, CA | (562) 569-6327 | patrics27@outlook.com | ptsanchez.github.io/mv-portfolio/

Dedicated university student pursuing a Computer Science and Mathematics degree, eager to leverage a strong academic record and passion for learning into a dynamic internship position. Known for a robust work ethic, adaptability, and a commitment to personal and professional growth. Prepared to apply technical expertise and innovative thinking to contribute effectively in a collaborative environment.

EDUCATION

University of California, San Diego

Bachelor of Science Major in Computer Science and Mathematics Expected June 2026 GPA: 3.85

La Jolla, CA

RELEVANT COURSEWORK

CSE 110 - Software Engineering

- Collaborated in a large team environment using agile methodologies to design, implement, and test software solutions.
- Developed a comprehensive understanding of software engineering principles, with practical experience in version control and test automation tools.
- Integrated a modern build pipeline to streamline the development of a web development project, ensuring efficient production and continuous integration.

COGS 108 - Data Science in Practice

- Conducted descriptive, exploratory, inferential, and predictive analysis, developing a strong foundation in real-world data science applications.
- Enhanced data literacy and effectively communicated results through reports and presentations.
- Executed end-to-end data science projects, emphasizing practical application and implementation.

Projects

Developer Journal

- Contributed to developing a CRUD web project dedicated to monitoring users' project progress.
- Logged manual inputs for various projects, offering daily, weekly, and monthly calendar views.
- Developed a task-tracking system to monitor progress.
- <u>Leveraged knowledge</u> in Full Stack Web Development, Git, and debugging in Chrome Developer Tools.

Data Science Project on Economic Impact Analysis

- Performed data wrangling to clean and structure a complex dataset, enabling accurate analysis of economic activity across multiple locations.
- Conducted exploratory data analysis to identify patterns and correlations between key factors, revealing
 insights into the impact of major events on local economies.
- Developed data visualizations to effectively communicate findings, demonstrating the relationship between event-driven factors and economic changes in various sectors.
- <u>Leveraged knowledge</u> in statistical analysis, Pandas, NumPy, Matplotlib, Seaborn, and Jupyter Notebooks.

SKILLS

- Java, Python, C, C++, ARM Assembly
- Agile Methodology
- DevOps
- Statistical Analysis
- Data Structures and Algorithms

- HTML, CSS, JavaScript, Node.js
- CI/CD
- Git/Version Control
- Windows, Unix, Linux
- Object-Oriented Programming