

# Brandon Fuentes

## Software Developer

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*A dedicated Software Engineer and recent graduate.*

## EDUCATION

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### UNIVERSITY OF CALIFORNIA SANTA CRUZ

Santa Cruz, CA

*Bachelor of Science in Computer Science*

*June 2023*

- **GPA:** 3.54/4.0
- **Relevant Coursework:** Data Structure and Algorithms, Analysis of Algorithms, Computational Models, Computer Architecture, Principles of Computer System Design, Database Systems, Intro to Software Engineering, Foundations of Programming Language, Artificial Intelligence, Deep Learning, Web Applications.

## WORK EXPERIENCE/INTERNSHIPS

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### 2021 NASA/CaSGC Micro Computer & Robotics Internship

Kentfield, CA

*February 2021 - June 2021*

- Constructed a NASA rover equipped with a robotic arm design for ground exploration and item collection, intended for research purposes. The rover was remotely controlled via Bluetooth using an app that we developed. Title: Software Developer.
- Designed and programmed the functionality responsible for controlling the Nasa rover's arm through an Arduino Uno.

## ACADEMIC PROJECTS

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### Principles of Computer System Design - Multithreaded HTTP Server

UCSC

- Created a multi-threaded server, built in c, employing HTTP 1.1 protocol capable of handling 600+ concurrent requests per second. This was achieved by using a data load balancer, showcasing proficient server performance and scalability.
- Implemented robust functionality with server operations such as Read, Write, and Append data to files, demonstrating expertise in file management and data manipulation.
- Designed and executed a reliable server architecture that incorporates advanced threading techniques which emphasizes competence in building scalable and efficient systems.

### Intro to Software Engineering - Slug Stocks

UCSC

- Developed a stock trading application as a team of 5 developers and employed SCRUM methodology alongside various software engineering practices to organize the team and facilitate the app's development.
- The application connects to TD Ameritrade API for stock trading, while also utilizing the News API to retrieve the most recent stock news. Additionally, the application incorporates the Chart.js API to generate graphs for visualizing stock data and user investments.

### Web Applications - Professor Class Matching

UCSC

- This application is a tool intended to assist departments in creating schedules of classes and professors for a given school year, enabling easy viewing and management.
- Our application's user interface (UI) is both user-friendly and intuitive, resulting in a streamlined experience that can reduce schedule creation time by 30% compared to existing alternatives.

## ADDITIONAL SKILLS

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- Technical skills: c/c++, python, javascript, postgresQL, Haskell, HTML, CSS
- Frameworks: Flask, Django, React, Vue, Bulma
- Knowledgeable in SCRUM and Agile methodologies in addition to some Software Engineering Development practices such as readable, repeatable, and clean code.
- Experience using microprocessors to control DC motors, digital servos, sensors, and LCDs, all using Arduino IDE.