

# Garret Castro

LinkedIn: [www.linkedin.com/in/garret-castro-347a2a257](https://www.linkedin.com/in/garret-castro-347a2a257)

Email: [garretcastro0728@gmail.com](mailto:garretcastro0728@gmail.com)

Website: [thevanadium.github.io/portfolio](https://thevanadium.github.io/portfolio)

Phone: (209) 232-0848

## TECHNICAL SKILLS

**Languages:** Python, HTML/CSS/JS, Typescript, C++, SQL, Java

**Frameworks/Libraries:** React, Angular, Flask, OpenCV

## RESEARCH

### SupHerb Crop Yield Estimation (August 2024-Ongoing) (OpenCV, Python, React)

- Collecting and processing crop image data for model training using the Farm-ng Amiga's React interface
- Developing a computer vision model using OpenCV to calculate the weight of the harvest
- Eliminating the need for human prediction by increasing the precision of automatic crop yield estimation

### Capstone Team Formation Development (August 2024-Ongoing) (Python, React)

- Optimizing algorithm to assign students to group projects based on their skills and preferences
- Visualizing data using Pyplot for developer and user analysis
- Replacing days-long manual group project sorting systems with an algorithm that takes under a minute

## PROJECTS

### UC Merced GE Badge Finder (React, Flask, REST API)

- Developed a web application that finds every UC Merced course with given GE badge criteria
- Utilized web scraping to collect course data and converted it into a REST API
- Eliminated the need for login/navigation, reducing the course identification process to seconds

### Minecraftle (Flask, Javascript)

- Contributed to the upkeep and enhancement of a browser game for over 600,000 players
- Fixed game-breaking bugs, allowing win and loss conditions to be calculated as intended
- Resolved inconsistencies in the game's high contrast mode, facilitating play for colorblind users

## AWARDS/CERTIFICATES

AP Scholar with Honor

*Demonstrated exemplary college-level achievement through Advanced Placement Exam performance*

CompTIA Security+ 601 Certified

*Demonstrated expertise in securing IT systems, identifying and mitigating security threats, and implementing robust security measures to safeguard sensitive information*

## EDUCATION

### Enrolled at University of California Merced, Merced, CA

Bachelor of Science, Computer Science and Engineering - Chancellor's Honor List, GPA 3.684

Expected Graduation Fall 2025

### Ripon High School, Ripon, CA

High School Diploma