

# GIANG DUONG

[gtduong@ucsc.edu](mailto:gtduong@ucsc.edu) · [github.com/giangd](https://github.com/giangd)

## EDUCATION

---

### University of California, Santa Cruz

*Bachelor of Science in Computer Engineering*

**Expected 2022**

*Santa Cruz, CA*

- Relevant Coursework: *Data Structures & Algorithms, Embedded Systems & C, Linear Algebra, Applied Discrete Mathematics, Programming Abstractions in Python, Computer Systems & Assembly Language*
- GPA: 3.57

## PROJECTS

---

### Recommendation Engine: Daily Dose of Cuteness

[View Project](#) [View Code](#)

- Created a video and picture recommendation app with **React** using media from Reddit.com
- Implemented a weighted pool selection algorithm to show users content similar to what they have “liked”
- Built a backend service using **Node.js** and **Express** to serve custom data from Reddit’s **RESTful API**
- Incorporated private data storage for users’ “liked” content using the **Web Storage API**

### Fake News Quiz

[View Project](#) [View Code](#)

- Developed a quiz app using **React** and **Bootstrap** in which users discern between real news and fake news given article titles and their claims from Snopes.com
- Integrated article data from Snopes.com into a **MongoDB** database using a custom web scraper
- Designed an API with **Node.js** and **Express** to serve article data from the database to the frontend

### Sorting Algorithm Visualizer

[View Project](#) [View Code](#)

- Built a **React** app to visualize sorting algorithms and compare their time and space complexities
- Incorporated settings for real-time variable animation speed and input data size for easy visual analysis
- Implemented merge sort, quick sort, selection sort, insertion sort, and bubble sort algorithms
- Utilized the **P5.js** library to create the animations and **Bootstrap** to create a responsive page design

### Visual Studio Code Extension: Timer

[View Project](#) [View Code](#)

- Developed a timer extension for **VS Code**, currently has **300+ downloads**
- Utilized the **VS Code API** to display the extension’s graphics and controls
- Created in a **Node.js** development environment

## TECHNICAL SKILLS

---

**Languages:** JavaScript, C, Python, Java

**Web Development:** React, Node.js, MongoDB, HTML/CSS, Bootstrap, Web Scraping, jQuery

**Developer Tools:** Git, Visual Studio Code

## ACTIVITIES

---

**Hackathons:** Awarded 1<sup>st</sup> place for Best Use of AWS at AngelHack

**Engineering Honor Society:** Tau Beta Pi