James Ma

415-823-6316 | james168ma@gmail.com | San Francisco, CA linkedin.com/in/james168ma | github.com/james168ma

Languages Education

- Javascript
- HTML & CSS
- C++&C
- C#
- Python
- Bash

Skills

- Web Development with React and Node.js
- Web Scraping with Python
- Game Development with Unity
- Unix-based command line
- Git version control

Awards

- Best Game at UCLA ACM Hackathon - 2/23/2020
- First Place at UCLA ACM Hack Kitchen Coding Competition - 11/24/2019

Organizations

- UCLA ACM
- UCLA UPE CS Honor Society
 - Top 1/3 of UCLA CS

University of California, Los Angeles

B.S. in Computer Science, expected March 2023, GPA 3.9

Relevant Coursework:

Data Structures and Algorithms, Assembly and Parallel Optimization, Software Construction, Discrete Mathematics, Linear Algebra.

Projects

Personal Website: (React, Node.js, Next.js)

https://jamesma.vercel.app

• Created a personal website to host my blog and display personal programming projects using static site generation.

Comments Web App: (React, Bootstrap, Node.js, Next.js, AWS DynamoDB) https://comments-demo.vercel.app

- Constructed a proof of concept web application that displays an article and has a functional comment section.
- Utilized AWS DynamoDB in order to store and retrieve past comments along with their metadata.

Supreme Web Scraper: (Python3, Selenium)

https://github.com/james168ma/supreme-bot

- Scripted a web scraper for expediting and automating checkout for the Supreme clothing web store.
- Accumulates information in the form of a user-generated config file and uses Selenium to navigate the website and purchase the desired item.

Meteor Metronome: (Unity, C#)

https://github.com/Lancival/HOTHVII

- Worked with a team of four to create a rhythm-based Asteroids shooter during a hackathon.
- Programmed randomized asteroid spawning and asteroid movement aspects of the project using the builtin Unity objects and functions.

Experience

Girls Who Code / Volunteer Computer Programming Teacher SEP 2017 - MAR 2019, SAN FRANCISCO, CA

 Developed curriculum, gave lectures, and led students through projects to teach JavaScript to a class of 30 middle school girls.