Brandon Suen

Software Engineer | https://bsuen.netlify.app/

EDUCATION

- UC Berkeley B.A. Computer Science (intended); 2024 expected graduation
- **Technical skills:** JavaScript/Node.js, React Native, Python, Java, HTML, CSS/SASS, Git, React.js, Redux, Express.js, Bootstrap, Machine learning, Deep learning, Deep reinforcement learning
- Relevant coursework: Structure and Interpretation of Computer Programs, Data Structures, Designing Information Devices and Systems I (Linear Algebra) (accurate up to fall 2020)

EXPERIENCES

Computer Science Summer Institute: Google, Inc., July 2020 — JavaScript

- Completed a project-based JavaScript curriculum taught by Google engineers
- Delivered collaborative final project presentation with live demonstration to Google employees

Full-Stack Developer Intern at Reputationaire, June 2019 - Sept. 2019 — React.js, JavaScript

- Added UI features to Reputationaire's web service using Agile methodology
- Fixed many bugs and cleaned up code on a large codebase

PROJECTS

UC Berkeley CS 61A Hog Contest Winner, July 2020— Python, XGBoost, Pandas

- Placed top 3 in a ~700 student class in contest to design best algorithm for dice-rolling game
- Used tree recursive strategy with supervised machine learning classification using XGBoost

Creator of Geographist, on iOS App Store since Aug. 2019 — React Native, Redux, JavaScript

• Allows users to explore random cities on a map, and see information about the cities using information from various APIs and test knowledge by guessing city locations

Creator of Quiz Watch, on iOS App Store since Mar. 2019— React Native, Redux, JavaScript

- Over 1,000,000 trivia questions have been answered by thousands of users across the world
- Trivia app that reveals questions word by word to users until they buzz in and answer
- Implemented algorithm to evaluate the accuracy of answers by using the Wikipedia API
- Configured algorithm to parse inconsistent answer formats written for humans

Game Show Question-Solving Bot, built Apr. 2018 — Node.js, WebSocket, TypeScript

- Solved answers for a live trivia game show app and automatically messaged myself answers
- Connected to the game's WebSocket stream to instantly access questions
- Solved questions using algorithm including Google Custom Search API and Wikipedia API

Other projects: 2 other iOS apps and 20+ more programming projects (see personal website)

CERTIFICATIONS

<u>Deep Reinforcement Learning Nanodegree</u>, 7/2/2020, Udacity — *Q-learning*, *DQN*, *DDPG*, etc.

- Intensive curriculum (4 months worth) covering value-based and policy-based deep RL
- Built 3 projects using DQN and DDPG algorithms to train high-performing agents

<u>Responsive Web Design Certification</u>, 6/1/2020, freeCodeCamp — *HTML*, *CSS*, *JavaScript* Completed 5 web page projects to practice web development skills; represents 300 hours coursework

<u>JavaScript Algorithms and Data Structures Certification</u>, 9/27/18, freeCodeCamp — *JavaScript* Honed problem solving skills by completing algorithm challenges; represents 300 hours coursework

<u>Agile Development Course Certificate</u>, 7/12/17, UC Berkeley on edX — *Ruby on Rails* Gained experience in back-end development, test driven development, and the Agile methodology