**Alexander Yamamura** alexcyamamura@gmail.com | 949-236-4501

linkedin.com/in/alexander-yamamura

github.com/AlexYamamura

Education

**University of California, Irvine** Graduated: June 2020

B.S. in Computer Science and Engineering

Professional experiences

**Taecoding** *June 2018 - Current*

*Coding Instructor*

* Worked with the academy to develop a python web service autograder to improve student homework submissions and streamline coursework, which received submissions, graded, and return their score to the user
* Created the front end in AngularJS to accept an iPython problem set and the back end python API in a team of 2, connected to PostgreSQL database
* Instructed 100+ students in a variety of courses including Python, Java, Front-End using AngularJS and NodeJS, and Data Science covering Machine Learning and AI
* Helped students achieve a 4/5 on the AP CS A exam and raised grades an average of one letter
* Taught students in completing various certification courses with an average final score of 90%-100%
* Conducted over 20 classes of ~10 students and 15 hours of individual sessions per week

**Neudesic** *June 2019 - September 2019*

*Quality Assurance Intern*

* Increased throughput by 33% for both web and mobile applications by evaluating 15+ bugs per day using Jira Software
* Collaborated with 3 remote teams in Agile environment to investigate and assign high priority issues
* Worked closely with software developers to debug and test pipeline builds
* Speed up accessibility 1-2 hours by generating testbench environments for web and mobile applications
* Maintained process deliverables for schedules and bug fixing

Projects

**Wordle Word Bank App**

*Full Stack Engineer*

* Generate a list of possible words for the game Wordle using Android Studio and Django.
* Implemented Django REST API in python to add users to PostgreSQL database and keep track of their current wordbank
* Connected to front-end app using Java to take inputs for guesses and correctness, and display possible list of words as a response
* Working currently on login and reset features to allow deletion and restarting of the wordbank

**Autonomous targeting robot**

*Software Developer*

* Lead team of 4 in constructing a military funded target prototype to assist gun accuracy, where projects showed hit rates on moving targets rose 60 - 70% after implementation into training
* Worked weekly with military representative to ensure parameters and requirements were met
* Built python API to direct and calculate the route for the robot using GPS within a 20 ft range, and motion sensors to detect hits
* Constructed UI in Java allowing users to input number of stopping points and display feedback of performance

Skills and Tools

**Languages**: Python, Java, JavaScript, C/C++, HTML, CSS

**Computer**: Github, Linux/Bash, JupyterNotebook, Notion, Postman, PostgreSQL, Figma, Jira