Reniel Ocampo

Email: renielxocampo@gmail.com

Phone: (714) 746-5156

Website: ren1el.github.io
GitHub: github.com/ren1el

Linkedin: linkedin.com/in/renielocampo

Education

University of California Irvine

B.S. Computer Science

Specialization: Systems and Software Dean's Honor List (8 academic quarters)

GPA: 3.641/4.0

Sept. 2016 – Jun. 2020

Experience

Undergraduate Research Assistant

Jan. 2020 – Jun. 2020

UC Irvine Donald Bren School of Information & Computer Sciences

- Developed and published a children's voice game as an Amazon Alexa skill in Node.js
- Reduced codebase from ≈1400 lines to ≈600 lines on top of added features and functionality
- Worked with a team to research the intersections of voice interaction and game design for young children

<u>Python Tutor</u> Sept. 2019 – Dec. 2019

UC Irvine Donald Bren School of Information & Computer Sciences

- Tutored a class of 40 students in the Introduction to Programming course at UC Irvine
- Answered student questions related to Python fundamentals including simple data structures and algorithms
- Received "Highly Effective" evaluations from students in helping understand and communicate concepts

Projects

Zyllabi { LIVE }

A full stack web application that crowd-sources and organizes course syllabi from UC Irvine.

- Node.js backend server with an Express-built API
- React frontend utilizing functional components and hooks
- Google API (OAuth 2.0) for authentication, AWS S3 bucket for user uploads, React Router for navigation, and Heroku for deployment
- Responsive HTML&CSS with a number of React Bootstrap components

Animal Actions

A published Alexa skill designed for kids that asks them to listen and respond to sounds of animals and their characterized actions.

- Developed using JavaScript in a Node.js environment on the Alexa Developer Console
- Proposed then led the refactoring of the codebase on top of implementing new features such as visuals
- Followed the Alexa Skills Kit online documentation throughout development

Personal Portfolio { LIVE }

A portfolio website that hosts details about me and my projects.

- Created from scratch using the Gatsby, is framework and deployed on GitHub Pages
- Uses CSS flexbox techniques and implements responsiveness through media queries
- JavaScript animations using Framer Motion API

Technical Skills

Programming Languages

- Proficient: JavaScript (ES6), Java, Python
- Previous Experience: C, C++, SQL

Concepts/Courses

 User interaction software, information retrieval, embedded systems

Technologies

 React, Gatsby, Node.js, Express, Bootstrap, MongoDB, jQuery, Git

Software

 Adobe Photoshop, Adobe XD, Visual Studio Code, Android Studio