Garrett Luu

■ luu.garrett@gmail.com | □ (714) 823-5110 | % garrettluu.com | ♠ garrettluu | 🖬 garrettluu

Education _

University of California, San Diego

La Jolla, CA

February 2020 - Present

BS IN COMPUTER SCIENCE, MINOR IN MATHEMATICS, 3.1 OVERALL GPA

2018 - 2022

Coursework: Advanced Data Structures, Algorithm Design/Analysis, Discrete Math & Graph Theory, Software Engineering

Experience _

IntElect La Jolla, CA

SOFTWARE ENGINEER

• Leading a team of 2 other software engineers using **Agile Project Management** to develop MVP to pitch to potential investors and startup incubators

Developed back-end using Node.js, Express, and MongoDB

• Designed GraphQL API to increase efficiency of data fetching and front-end/back-end communication

StayLinked Irvine, CA

INTERN

August 2016

- Partnered with 2 other interns to develop web-app in 1 week using HTML, CSS, ¡Query with JavaScript
- Designed a web-app for customizing toolbars for company's software, used in production for over 250 corporate clients

Activities

Association for Computing Machinery (ACM)

La Jolla, CA

Nov 2019 - Present

TECHNICAL EVENT DIRECTOR

• Hosted hackathon workshop on ESP8266 and Firebase for competitors to apply to hardware projects

 Developed workshop on Git and Unix for 50+ students, providing foundational skills for future workshops

IEEE Quarterly Projects

La Jolla, CA

SOFTWARE/HARDWARE DEVELOPER AND MENTOR

January 2019 - Present

August 2014 - June 2018

- Developed heart-rate monitoring glove using Arduino and web application with Node.js to display health information for user
- Designed and assembled XY plotter device that draws images from svg files
- Collaborated in teams of 3-5 to design and build a project over the course of 9 weeks
- Mentored 3 teams of size 4-5 on design and development process

FIRST Robotics Competition Team 4322

Orange, CA

LEAD PROGRAMMER, PRESIDENT, DRIVER

• Developed control systems and autonomous spline paths for competitive robots in Java

Designed and wired control boards for robots using Fusion 360

Coordinated tasks and activities in a team size of 10 using Agile Project Management

Projects _____

AI Flashcard Generator - HooHacks 2020 Project

Express, React, Node.js

BACK-END DEVELOPER

github.com/gits-lit/hoo-hacks2020

github.com/daniel-d-truong/web-waste

- Collaborated in a team of 4 to design and build full-stack web application for AI generated flash cards
- Engineered back-end using Express and Node.js to pull data from Wikipedia to use for generating questions

Carbon Footprint Extension - HackTech 2020 Project

HTML, CSS, Javascript

DEVELOPER

Chrome extension that calculates carbon footprint of internet browsing

 Developed new features such as automatic pausing of background videos and preventing double downloads to reduce carbon emissions of internet activity

Task Scheduling App - Hack at Home 2020 Project

Flutter, Calendar API

github.com/garrettluu/routine.ly

FULL STACK DEVELOPER

- Designed and developed mobile app to automatically schedule tasks with Google Calendar API
- Implemented user authentication and database features with Firebase

Skills

Programming Languages: Java, C, C++, HTML, CSS, Javascript, Kotlin, Dart, ARM Assembly

Technologies/Frameworks: Git, Unix, Node.js, Express, Electron, GraphQL, MongoDB, Firebase, Flutter, React,

React Native, Next.js, jQuery