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## **EDUCATION**

### UNIVERSITY OF CALIFORNIA, BERKELEY

expected graduation May 2021

Bachelor of Science in Electrical Engineering & Computer Science; G.P.A. 3.9

Member of Eta Kappa Nu (HKN), National EECS Honor Society

Relevant Coursework: Efficient Algorithms & Intractable Problems, Data Structures, Machine Structures, Multivariable Calculus, Linear Algebra, Discrete Mathematics & Probability Theory, Foundations of Data Science

## **EXPERIENCE**

BERKELEY CODEOLOGY Feb 2019 - present

Project Developer

Work on small-scale team projects to gain exposure to various branches of computer science, including web development and blockchain programming. Current project consists of building web applications using React and API calls. Projects in spring 2019 focused on creating a personal web portfolio using Bootstrap and working in the Solidity programming language to write a smart contract for a mock-casino betting game decentralized app.

#### UC BERKELEY EECS DEPARTMENT

Jan - May 2019

Acadmic Intern

Helped students in Berkeley's intro CS class (CS 61A: Structure & Interpretation of Computer Programs) with assignments and projects during office hours and lab. Dedicated ~30 hours over the course of a semester.

TUTOR Sep 2017 - Aug 2018

Taught algebra problem-solving skills and fundamental English grammar to two middle school students. Assisted students with homework assignments and created review problems for test preparation.

## **ACTIVITIES**

BERKELEY ANOVA Feb 2019 - present

Site Leader

Responsible for developing a semester-long curriculum plan, managing a group of mentors at weekly site visits and site prep meetings, and coordinating with the afterschool program administration.

Curriculum Committee Member

Developed presentations catered to learning intermediate Python and improved project skeleton code to teach introductory computer science at under-resourced middle and high schools in the Oakland Bay Area.

# **PROJECTS**

# explore berkeley! | HTML, JavaScript, Adobe Sketchbook

May 2019

Clickable map of places on and around UC Berkeley's campus, made as a creative project. Drawn & coded from scratch.

## Random World Generator | Java

Apr 2019

Engine that randomly generates 2D tile-based maps with hallways and rooms to explore. An open-ended class project with the objective of gaining experience in data structures as well as the design and development process of a larger-scale project.

#### FlavorBox | Design

Dec 2017 - July 2018

Website for a mock meal prep & grocery delivery service created for the Future Business Leaders of America E-Business competitive event. Utilized databases and dynamic pages via Wix. Semi-finalist at the 2018 National Leadership Conference.

# SKILLS AWARDS

PROGRAMMING		DESIGN	UC Berkeley Kraft Award for Freshmen	2019
Java Python C Scheme	HTML/CSS SQL Processing.js NumPy	SolidWorks (CAD) Adobe InDesign Adobe Illustrator	Future Business Leaders of America 1st Place E-Business, CA 4th Place Publication Design, National 1st Place Graphic Design, CA	2018 2017 2016