

KEVIN LIN

2750 Dwight Way Apt. 18, Berkeley, CA 94704 • (408) 838-8910 • linkevin.io • lin.kevin@berkeley.edu

EDUCATION

University of California, Berkeley | Berkeley, CA

Bachelor of Science in Electrical Engineering and Computer Science

May 2020

Awards: Cal Alumni Association - Leadership Award (2016), President's Volunteer Service Award (2015)

Major GPA: 3.62

Coursework: CS 61A - Structure and Interpretation of Computer Programs, CS 61B - Data Structures, EE 16A/B Designing Information Devices and Systems I/II; current: CS 70 - Discrete Mathematics and Probability Theory, CS 61C - Great Ideas in Computer Architecture

PROFESSIONAL EXPERIENCE

Abitalk

Mobile Application Proofreader

Jul 2015 – Aug 2015

- Compile and edit word definitions digitally for educational mobile apps, such as vocabulary decks for 1st to 6th graders
- Responsible for keeping communication with CEO through weekly emails to check progress and maintain work efficiency

LEADERSHIP AND EXTRACURRICULARS

UC Berkeley EECS Department

CS 61A/61B Academic Intern

Jan 2017 – Present

- Clarify coding concepts and explain lab questions to students taking UC Berkeley's introductory computer science courses
- Part of a team that helps over 40 students at a time with high question demand during office hours

Pioneers in Engineering

Web Development Team, member

Sep 2016 – Dec 2016

- Updated and developed new features, such as a clickable timeline with competition info, for the club's website: pioneers.berkeley.edu
- Planned and ran an annual cost-efficient robotics competition for over 30 local underprivileged Bay Area high schools

Berkeley ABA – UC Berkeley's Largest Business Organization

Community Service Committee, member

Jan 2017 – May 2017

- Researched on Intel's Corporate Social Responsibility (CSR) strengths and weaknesses to develop a strategy to improve Intel's social impact, diversity, environmental sustainability, and supply chain initiatives to appeal to millennials; Intel accepted and implemented my recommendation of grouping CSR initiatives under one common name as "Innovation Generation"
- Designed a creative, social-media-based marketing strategy that appeals to psycho-graphically segmented college students and increases awareness for a career-coaching client, which placed 1st in ABA's internal marketing challenge evaluated by LinkedIn employees

Evergreen Engineering and Computer Science Society (EECSS)

Founder and President

Sep 2015 – May 2016

- Taught Python computer programming, through guided concept-driven mini-projects designed by myself, and electronic devices building, such as portable phone chargers, to over 30 middle and high school kids at my local library
- Arranged community-wide speaking events from guests of top Bay Area companies and universities, such as Google and Stanford, which attracted over 50 attendees
- Self-studied HTML code online and applied knowledge to design website www.eecss.github.io

PROJECTS

Bear Maps

- Built the backend of a web server that generates an appropriate image of Berkeley map area based on the user's zoom using a quadtree
- Implemented A* algorithm to find the shortest path between two locations on the map

Database

- Designed a relational database management system from scratch using Java that parses user SQL commands such as create, select, and join to manage table data

SKILLS AND INTERESTS

Technical: Java, Python, C, Scheme, SQL, HTML, CSS

Interests: Intersection of technology and entrepreneurship, software development, tech consulting, education, nonprofit work