

KEVIN LI

Berkeley, CA

kevinli35@berkeley.edu

likevin.dev

Github | kli16

LinkedIn | kevinkevin-li

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

Aug. '18 – May. '22

Berkeley, CA | GPA: 3.9

B.A. in Computer Science and Philosophy

Coursework: Computer Programs, Data Structures and Algorithms, Linear Algebra, Discrete Math and Probability, Computer Architecture, Algorithms and CS Theory

STUYVESANT HIGH SCHOOL

Sep. '14 – Jun. '18

New York, NY | GPA: 4.0

Advanced Regents Diploma with Honors

Coursework: Software Development, Systems Level Programming, Computer Graphics

EXPERIENCE

AMERICAN CHAMBER OF COMMERCE IN JAPAN

Jun. '19 – Aug. '19

Tokyo, Japan | Intern

Analyzed 3 years of event data to predict financial impact of the 2020 Olympics.

Redesigned the orientation program for new Chamber members to increase engagement.

Developed a Google add-on for the accounting department.

GLOBAL COIN RESEARCH

Jun. '18 – Aug. '18

Brooklyn, NY | Intern

Researched and wrote articles about Ethereum and blockchain token identity management.

PEPTALK

Jan. '17 – Sep. '18

Queens, NY | Co-founder and Web Developer

Built and regulated a website for a debate organization to help under-resourced debaters find networks across the country.

Used Django and the Google Maps API to put website to production.

Facilitated 10 Tri-State region mentorship connections through the website and Facebook.

CAZA ARCHITECTS

Jul. '15 – Jan. '17

Brooklyn, NY | Intern

Built 5 computer-generated and physical project models of residential works in progress.

Regulated website development using WordPress and MailChimp, including adding news articles and updating research papers.

Created a database of over 200 furniture catalogs.

EXTRACURRICULAR

WORTH RYDER ART GALLERY | Intern

Preparing, facilitating, and promoting student and faculty art exhibitions.

SIGMA ETA PI | Active Member

UC Berkeley's premier entrepreneurship fraternity.

INNOVATIVE DESIGN | VP of Design Services

Leading a group of students in on-campus web design work and managing design clients for the club.

GOLDEN BEAR ORIENTATION | Orientation Leader

Led a group of 40 students on a week-long college orientation program.

MISSION SAN JOSE HS DEBATE | Head Coach

Directed weekly lab meetings and coached a nationally-competitive 15 member team.

INTERESTS

Visual art, 3D animation, Post-modern philosophy and critical theory, Bossa Nova, Beatles, Volleyball, Tetris

PROJECTS

GRAPHICS ENGINE

A graphics generator with lighting, shading, animation, and a compiler for a motion description language.

NODE

A note-taking program that allows students to take notes and compile example code simultaneously.

GITRUNNER

A 3D remote-controlled octocat game using webcam image processing and color recognition.

MONOTUNES

A searchable lyrics library that produces audio files using the Watson Text to Speech and Musixmatch APIs.

SKILLS

Python/Django/Flask, Java, SQL, JavaScript, HTML/CSS