Kevin Li

likevin.dev

kevinli35@berkeley.edu (917) 863-2309

linkedin: kevinkevin-li

#### **EDUCATION**

# University of California, Berkeley

Berkeley, CA

BA in Computer Science and Philosophy, GPA: 3.9

Aug. 2018 - May. 2022

- Coursework: Data Structures and Algorithms, Computer Architecture, Linear Algebra, Discrete Math and Probability, Efficient Algorithms and Intractable Problems, Artificial Intelligence, Modal Logic, Philosophy of Language, Philosophy of Science
- Academic Intern and Course Staff: Efficent Algorithms and Intractable Problems (CS 170)
- Honors: Upsilon Pi Epsilon invitee, top third of computer science students in the junior class.

## Stuyvesant High School

New York, NY

Advanced Regents Diploma with Honors, GPA: 4.0

Sept. 2014 - Jun. 2018

o Coursework: Software Development, Systems Level Programming, Computer Graphics, Multivariate Calculus

#### EXPERIENCE

# American Chamber of Commerce in Japan

Tokyo, Japan

Technology Intern

Jun. 2019 - Aug. 2019

- Built a G-Suite database management application using Apps Script for internal accounting workflow.
- Analyzed 3 years of financial event data to strategize against expected revenue loss due to the 2020 Olympics.
- Worked with chamber executives to redesign the onboarding and orientation process for new members.

#### Global Coin Research

Brooklyn, NY

Research Intern

Jun. 2018 - Aug. 2018

• Researched and wrote articles on token identity management, Ethereum, and the state of blockchain in Asia.

## PepTalk Debate

Queens, NY

Co-founder and Web Developer

Jan. 2017 - Sept. 2018

- Started and led a resource and mentorship network for the national competitive debate circuit.
- Built a website to facilitate mentor information sharing and coaching using Django and the Google Maps API.

## RESEARCH

Scenic Berkeley, CA

Language-based Scene Generation for Autonomous Vehicles, Sanjit Seshia, EECS

May 2020 - Aug. 2020

- o Leveraged process mining techniques to better understand failure scenarios of aggregated vehicle event log data.
- Tested and improved robustness of the Scenic language through it's interface to the CARLA simulator.
- Built example Scenic driving scenarios in simulators like CARLA and GTA V.

Gamescrafters Berkeley, CA

Combinatorial and Computational Game Theory, Dan Garcia, EECS

Jan. 2020 - May 2020

- Designed and built prescriptive and normative game analyses for two-person complete information games.
- Constructed efficient hash functions based on tiered position counting and symmetric board arrangements.

# Extracurricular

- Berkeley Investment Group: Learning strategies for value investing and financial modeling in the intern program.
- Innovative Design: Serving as VP of Design Services and a team lead for web design projects for on-campus clients.
- Sigma Eta Pi: Expanding community outreach efforts for Berkeley's premier entrepreneurship society.
- Worth Ryder Art Gallery: Installed, facilitated, and promoted student and faculty art exhibitions as an intern.
- Mission San Jose HS Debate: Ran weekly practices as head coach of a nationally competitive 15-member team.

## SKILLS

• Python, Django/Flask, Java, C, SQL, JavaScript, HTML/CSS, Illustrator, Figma, Autodesk Maya, Rhino 3D

# Interests

• Tennis, Volleyball, Bossa Nova, the Beatles, Painting, Graphic Design, Poker, Tetris