

kevinc\_2019@berkeley.edu | 408.621.5210 2510 Bancroft Way #208, Berkeley, CA 94704

# **EDUCATION**

# UNIVERSITY OF CALIFORNIA, BERKELEY

BA IN COMPUTER SCIENCE Aug 2015 - May 2019 (expected) Major GPA: 3.8

# COURSEWORK

- Data Structures
- Structure and Interpretation of Computer Programs
- Machine Structures
- Designing Information Devices and Systems
- Discrete Math and Probability Theory
- Efficient Algorithms and Intractable Problems
- Introduction to Artificial Intelligence
- Object Oriented Programming
- Advanced Java Programming

# SKILLS

### **PROGRAMMING**

### Languages:

Python • Java • Swift • C • Scheme C++ • Solidity

#### Web:

HTML • CSS • Javascript • PHP React • Bootstrap

### Databases:

PostgreSQL • MySQL • SQLite • MongoDB

### Frameworks:

Apache Spark

### Blockchain Platforms and Frameworks:

Ethereum • Truffle Framework • Tendermint • Hyperledger Fabric

# LINKS

Website:

https://laskdaf.github.io/ Github:

https://github.com/laskdaf/

LinkedIn:

https://www.linkedin.com/in/kchang87/

## **EXPERIENCE**

# **DOCOMO INNOVATIONS | SOFTWARE ENGINEERING INTERN**

May 2017 - August 2017 | Palo Alto, CA

- Designed entity extraction evaluation and analysis systems for natural language processing and understanding
- Formulated data processing, data augmentation and feature selection scripts to train supervised neural network classifiers that accurately extract entity relationships

### OFFGRID ELECTRIC | ETHEREUM DEVELOPER AND CONSULTANT

May 2017 - August 2017 | San Francisco, CA

• Developed decentralized systems on the Ethereum Blockchain to manage physical and monetary resources in microgrid energy networks

### **APPEX NETWORKS** | Software Engineering Intern

May 2016 - Aug 2016 | Milpitas, CA

- Automated testing of content delivery acceleration software and VPN services
- Analyzed performance data on client side delivery speed, latency, and packet loss and wrote performance reports detailing these results
- Designed web portal using PHP and JavaScript on CentOS to enable user account and subscription management functionality

# ACADEMIC ORGANIZATIONS

# **BLOCKCHAIN AT BERKELEY** | DEVELOPMENTAL CONSULTANT

Jan 2017 - Present | Berkeley, CA

- Developing a decentralized licensing platform for Qualcomm
- Led team of developers to implement a decentralized and transparent marketplace for Renewable Energy Certificates (RECs) on the Ethereum Blockchain
- People's choice award at SunCode 2017

# **PROJECTS**

### IOS APPS FOR SPECIAL NEEDS STUDENTS | IOS DEVELOPER

June 2016 - Aug 2016 | San Jose, CA

• Lead a team that created iOS apps that improves students' behavior and concentration by practicing image and sound association, basic memory, logic, critical thinking, and music

### INDEPENDENT PROJECTS

- Designed an iOS app that allows users to create and subscribe to event schedules using Firebase and GoogleCalendar API
- Created a Wikipedia crawler that attempts to find a path between two Wikipedia articles by only using sequential hyperlinks by implementing a directed breadth-first search approach
- Wrote a sliding block puzzle solver that attempts to efficiently find a sequence of block moves that results in the solution
- Designed networked multiplayer game in Java simulating Disney "Tron" light bikes, including architecture design, APIs, user manual, test plan, and test program