# Eric Chang

925-364-1706 | erichchang.github.io | e\_chang1@berkeley.edu | linkedin.com/in/echang1 | github.com/erichchang

### **EDUCATION**

# University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science and Statistics

Expected: May 2022

• Relevant Coursework: Computer Security, Machine Learning, Algorithms, Computer Programs, Data Structures, Discrete Mathematics and Probability Theory, Machine Structures, Data Science, Information Devices and Systems I & II, Probability, R Programming

## SKILLS

Languages: Java, Python, C, SQL, Scheme, JavaScript, HTML/CSS, R, RISC-V Assembly

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, LaTeX, NumPy, Octave

## EXPERIENCE

Intern - Qualtrics

06/2021 - 08/2021

Incoming SDE Intern

 $Provo, \ UT$ 

## Junior Mentor - Computer Science Mentors

01/2021 - present

Data Structures Junior Mentor

Berkeley, CA

• Hold weekly 1 hour sections teaching 5-6 people concepts in Data Structures, such as HashMaps, Sorting Algorithms, Dijkstra's, etc., and working through practice problems

## Officer - Cal Badminton

06/2020 - present

Treasurer of Cal Badminton

Berkeley, CA

- Keep track of club budgets for socials and club supplies, such as shuttlecocks and uniforms
- Responsible for issuing club reimbursements

## Academic Intern - UC Berkeley EECS Department

06/2020 - 08/2020

Data Structures Academic Intern

Berkeley, CA

• Helped teach 25+ students course topics such as Dijkstra's, Union-Find, Hashtables, Red-Black Trees, etc.

## Research Internship - UC San Diego

06/2018 - 08/2018

Research Intern under Dr. Chung-Kuan Cheng

San Diego, CA

- Worked alongside Professor Chung-Kuan Cheng and others on research projects
- Studied the runtime of the All Pairs Minimum Cut brute force solution on randomly generated strongly connected directed graphs
- Researched and tested the viability of a cuff-less blood pressure monitor using a 3-axis accelerometer
- Co-authored two formal papers and published in the journal Networks and presented at IEEE EMBC Conference

## Publications

- Eric Chang, Chung-Kuan Cheng, et al., "Empirical Study on Sufficient Numbers of Minimum Cuts in Strongly Connected Directed Random Graphs," *Networks*, 2020; 76: 106-121.
- Eric Chang, Chung-Kuan Cheng, et al., "Cuff-Less Blood Pressure Monitoring with a 3-Axis Accelerometer," 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Berlin, Germany, 2019, pp. 6834-6837.

## Projects

Gitlet | Java

Github: Private Repo

- Developed a version control system similar to Git
- Designed and implemented file storing structures and version control functionality such as committing, branching, merging, and creating remotes

### Lines of Action | Java

Github: Private Repo

- Developed the Lines of Action board game, implementing the game moves and rules
- Designed and created a computer opponent using a combination of the min-max algorithm and heuristics
- Implemented a GUI for the board, as well as included features for taking back moves, resetting, etc.