SOPHIE XIE

sxie2@berkeley.edu | (312)402-1307 | BERKELEY, CA 94720

EDUCATION

2022 University of California, Berkeley — B.S. in Electrical Engineering and Computer Science

2021-2022 University of Chicago — College Bridge Scholar

• MATH 161 (A-), MATH 162 (A)

2016-2022 Whitney M. Young Magnet High School

• GPA: 4.0/4.0 (UW), 5.2/4.0 (W)

EXPERIENCE

2022 **Chicago Capital** — Equity Research Intern

- Received training on financial markets and financial and accounting modeling.
- Pitched and researched stocks TDC and META.

2021-2022 University of Chicago Data Science Institute — Research Assistant

• Helped develop Keeper, a tool that helps programmers use machine learning APIs better, under Prof. Shan Lu.

2020-2021 University of Chicago — Research Assistant

- Developed EvolutionSaver, a tool that helps programmers automatically update source code to be consistent with a web application's database-schema, under Prof. Shan Lu.
- Presented EvolutionSaver at the ASE 2021 conference, the premier research forum for Automated Software Engineering.

2020-2021 International Youth Neuroscience Association (IYNA) — Full Stack Developer

- Maintained all aspects of the IYNA website, including the UX, Frontend, Backend, DevOps, and Server Administration.
- Developed the website's interactive gallery.

LEADERSHIP

2020-2022 **Chicago Teen Mentors** — *Treasurer*

- Raised over \$6000 for events including a Back-to-School Drive, Book Drive, and a STEM Speaker Series.
- Created an automated email program that coordinates emails to over 1000 tutors, parents, and students.

2018-2021 Whitney Young Crochet Club — Treasurer

- Raised over \$2500 for the nonprofits Room to Read and Project Hope.
- Programmed an online store using Docker and Django. Website is currently hosted on Heroku.

2018-2021 Whitney Young Swim and Dive Team, Varsity — Captain

- Organized team-bonding events and gear orders.
- Led practices and meets.

PUBLICATIONS

- 2022 Chengcheng Wan, Shicheng Liu, **Sophie Xie**, Yifan Liu, Henry Hoffmann, Michael Maire, Shan Lu, Automated Testing of Software that Uses Machine Learning APIs, 44th International Conference on Software Engineering (ICSE'2022)
- **Sophie Xie**, Junwen Wang, Shan Lu, Automated Code Refactoring upon Database-Schema Changes in Web Applications, *36th IEEE/ACM International Conference on Automated Software Engineering* **(ASE'21 Demonstration Track)**

HONORS

Tau Beta Pi/SAE Engineering Scholar, Wentcher Scholar, National Merit Finalist, Illinois State Scholar, AP Scholar with Distinction, Principal's Scholar, Honor Roll