ANNIE ZHOU

www.linkedin.com/in/anniezhou301 | 🕡 www.github.com/anniezhou301 | 🖈 www.imanniez.com | 🖵 annie.zhou@yale.edu

Expected Graduation: May 2021

III EDUCATION

Yale University, New Haven, CT

Intended B.S. in Computer Science

TA for Mathematical Tools for CS (Fall 2018), Undergraduate Learning Assistant for Intro to CS (Spring 2019)



II EXPERIENCE

San Francisco, CA Samsara

Incoming Full-Stack Engineering Intern

May - Aug 2020

Slack Software Engineering Intern | Messaging Team San Francisco, CA May - Aug 2019

Rewrote Starred Items and Pinned Items in the Slack iOS app

- Restructured code architecture to a component-based architecture to support code reuse and view caching/invalidation
- Worked with design to upgrade UI/UX and accessibility
- Increased scrolling FPS on these screens by 9%

Venmo (PayPal) New York, NY

Software Engineering Intern | Commerce Team

May - Aug 2018

- Wrote software for VenmoCard
- Mainly worked on the card onboarding process which was used by over 1.2M people and had a total payment volume of more than \$1M by the end of my internship
- Presented project to all-hands of 100+ employees
- Won awards at two internal hackathons, one for emoji design and another for undoing Venmo payments

■ STUDENT ACTIVITIES

Yale Code for Good New Haven, CT

Technical Team

Oct 2017 - May 2018

Created programmable road signs to be deployed across New Haven using Express, node.js, SQL, Pug

Director of Technology of HackUC

Scotch Plains, NJ

2015, 2017

Director of Technology (2107) | First ever Union County Magnet HS Hackathon | hackuc.com

Handled all tech/logistics for HackUC II, which raised \$17,000+, ran for 24 hours, and hosted 130+ hackers

Board of Founders (2015)

\$8,000+ raised, 12 hours; 100+ hackers

Other:

Movement (Dance Group): Co-founder and Exec Board, managing creation, logistics, funding, communications for ~50 dancers Pierson College Council: Organizing events from conception to cleanup with budget of \$10,000+

PROJECTS

Empathee

YHack submission - node.js app that takes live speech/text and extracts emotions present using sentiment analysis

LANGUAGES

- Proficient in: Java, Javascript, Swift, C, Python, Git
- Some experience in: node.js, C++, MEAN Stack, PHP/MySQL