# **ANNIE ZHOU**

New Haven, Connecticut 06511 | (908) 608-7407 | annie.zhou@yale.edu

www.linkedin.com/in/anniezhou301 | www.github.com/anniezhou301 | www.imanniez.com

Expected Graduation: May 2021

May - Aug 2019

May - Aug 2018

**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)



## **I** EXPERIENCE

Slack San Francisco, CA

Software Engineering Intern | Messaging Team

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

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+

C-Sharp Acapella; Yale Daily News Illustrator

# **PROJECTS**

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