## **ANNIE ZHOU**

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

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





Expected Graduation: May 2021

# **EDUCATION**

Yale University, New Haven, CT

Intended B.S. in Computer Science

Relevant Coursework: Introduction to Computer Science (CPSC 201); Discrete Mathematics (MATH 244); Law,

Technology, and Culture (CPSC 183)

#### Union County Magnet HS, Scotch Plains, NJ

2017

Relevant Coursework: Introduction to Programming (2016); Linear Algebra (2017)

Awards: Aspiration in Technology National Awardee; Central Jersey Math League Top Scorer



### **EXPERIENCE**

EverythingBenefits, Summer Software Development Intern, New Providence, NJ

Summers 2016, 2017

Developed android and iOS applications for their insurance software, working specifically on registration and two factor authentication using Java, Swift, Android

#### Director of Technology of HackUC

2015, 2017

Director of Technology (2107)

- Handled all tech/logistics for HackUC II, which raised \$17,000+, ran for 24 hours, and hosted 130+ hackers
- Used: HTML/CSS/Javascript to create www.hackuc.com; Illustrator to design logo

*Board of Founders* (2015)

- Organized and helped run the first ever Union County Magnet HS Hackathon
- \$8,000+ raised, 12 hours; 100+ hackers

## RELEVANT STUDENT ACTIVITIES

Yale Code for Good, Technical Team

Oct 2017 - Current

- Tasked with creating programmable road signs to be deployed across New Haven
- Team uses Scrum/Agile process
- Using: Express, node.js, SQL, Pug

Yale FLOAT (Women in CS), Member

Sep 2017 - Current



### **PROJECTS**

#### **Empathee**

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

#### **Doodle Jump Clone,** Technical Lead

Final project of Intro to Programming (2016) where we used **processing.js**, a library of **Java**.

# LANGUAGES

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