Cindy Huang

541 Thompson St.• Ann Arbor, MI 48375 cinhuang@umich.edu · 248-802-5338

EDUCATION

UNIVERSITY OF MICHIGAN

Ann Arbor, MI

School of Literature, Science, and the Arts Class of 2021 School of Information, Preferred Admit

Bachelor of Science in Computer Science

- Emphasis in the intersection of people, society, and technology and user design
- Cumulative GPA 3.730/4.0
- 1st place in programming class' showcase for IOS design, chosen by representatives of J.P. Morgan

EXPERIENCE 2017-Present

Lingo Match **Marketing Lead**

Ann Arbor, MI

- Created marketing materials to promote the organization
- Updated and maintained organizations' social media account and website
- Designed engaging displays and posters for club fair and tabling events
- Volunteered at Bryant Community Center weekly, providing language interpretation and translation services

April 2018 – **June 2018**

Canadian International School International Education Intern

Bangalore, India

- Coordinated and planned logistics for the month-long Contextual Learning program for middle schoolers
- Taught middle schoolers Python programming in a week-long workshop

2017-Present

Girls in Electrical Engineering and Computer Science

Ann Arbor, MI

Outreach Committee

- Wrote lesson plan to teach elementary school girls basic coding concepts
- Volunteered at capstone workshop and taught over 100 girls basic programming

2017-Present

Arbor Hacks

Ann Arbor, MI

- **Outreach committee**
- Wrote lesson plan to teach high schoolers HTML
- Collaborated with committee members to create engaging events for students

2017-2018

Michigan Active Citizens-Alternative Spring Break Youth and Education Spring Break Service Trip

Chicago, IL

- Fundraised and attended all trainings for working with disadvantaged youths throughout school year
- Served as tutor and mentor for students in afterschool programs at Asian Youth Services during spring break

2015-2017

Girls Who Code

Novi, MI

Co-founder

- Created welcoming and supportive environment for girls to study STEM
- Coordinated annual student panel of current college students studying STEM
- Wrote engaging lesson plans and taught girls to code after school

- **ADDITIONAL** First generation college student
 - Proficient in Java, Python, and C++ programming
 - Fluent in Cantonese, Mandarin, and English