EDUCATION

UNIVERSITY OF MICHIGAN

BSE IN COMPUTER SCIENCE

MINOR IN ENTREPRENEURSHIP College of Engineering Graduating May 2020 | Ann Arbor, MI Cumulative GPA: 3.71/4.00

NANYANG TECHNOLOGICAL **UNIVERSITY** | STUDY ABROAD

Entrepreneurship and Innovation Spring 2017 | Singapore

LINKS

LinkedIn://licurtis2020 Github://curtis1227

COURSEWORK

EECS490: Programming Languages* EECS486: Information Retrieval & Web Search

FFCS485: Web Database & Information Systems

EECS445: Introduction to Machine Learning EECS388: Introduction to Computer Security EECS281: Data Structures & Algorithms (* = In Progress)

SKILLS

PROGRAMMING

Proficient:

Javascript • Python • C++

React • Redux • Redux-Saga

Node.js • Git

Competent:

HTML • CSS • Java

C# • Rubv • SQL

SOCIETIES

Tau Beta Pi Engineering Honor Society Hospitality Committee Chair for the 2018 SWE/TBP Engineering Career Fair

EXPERIENCE

MEDIDATA SOLUTIONS | APPLICATIONS ENGINEER INTERN

June 2019 - August 2019 | New York, NY

- Worked on the Validation Portal, which allows hundreds of auditors to access validation documents remotely instead of having to physically come to the office to do so, on an Agile team.
- Led the frontend development of the multi-file uploader for the portal, utilizing Ruby on Rails and Javascript, while teaching fellow engineers best Javascript practices and svntax.
- Collaborated with Software Quality Assurance and Product Management to write comprehensive feature files in Behavior Driven Development.

TOGETHER CHICAGO MDP PROJECT TEAM | TEAM MEMBER

January 2019 - Present | Ann Arbor, MI

- Together Chicago is a non-profit seeking to reduce violent crimes and poverty in Chicago. I am part of a Multidisciplinary Design Program team of 6 students who are working on Chi77, a social asset mapping tool to be used by Together Chicago and its partners to better understand the needs of Chicago in an intuitive and visual way.
- Utilize React, Django, PostgreSQL, Docker, and other libraries to build a full-stack web application to be used by members of 100+ organizations.
- Teach fellow teammates Agile and React.

TBP/SWE ENGINEERING CAREER FAIR | HOSPITALITY CHAIR

May 2018 - September 2018 | Ann Arbor, MI

- Prepared supplies and catering to accommodate 339 companies for 2 days.
- Tended to recruiters' needs during the career fair to ensure efficient utilization of time for both recruiters and students.
- Managed 5+ volunteers to ensure hospitality stations are well-maintained and staffed.

TROVE AI | SOFTWARE ENGINEERING INTERN

May 2018 - August 2018 | Ann Arbor, MI

- Created and improved 7 different features for Trove's core, front-facing professional networking web application.
- Utilized React, Redux, and Redux-Saga for front-end development and Jest and **Enzyme** for unit testing.
- Worked on an **Agile** team, using Jira to track issues and plan development sprints.

CODECONNECTS | MENTOR

May 2018 - August 2018 | Online

- Participated in codeConnects, an initiative by the Coding School that empowers middle and high school students underrepresented in the field of computer science.
- Taught programming to a high schooler in Python through weekly 1 hour online lessons using Teletype with Atom and Google Hangouts.
- Grew the student's knowledge of and interest in fundamental programming concepts, object-oriented programming, and data structures through guided coding exercises and applicable mini projects.

HACKMHS | Co-Founder & Lead Organizer

June 2015 - June 2016 | Millburn, NJ

- Organized hackMHS I and hackMHS II, Millburn High School's 1st & 2nd hackathons, successful 12-hour and 24-hour coding marathons, with over 100 attendees each.
- Led logistics team of 6 people to plan activities, acquire equipment, and coordinate with school administrators.
- Invited various companies' employees and university students to come teach workshops about programming and the tech industry.

WORK AUTHORIZATION U.S. Citizen