Andrew Yuan

4327 Whisper Way Dr. Troy, Michigan, 48098 yuandrew@umich.edu 248-251-9927

Education: University of Michigan Ann Arbor, Michigan

B.S.E. in Computer Science Engineering

September 2016 – April 2020

GPA | 3.25

Relevant Coursework:

Operating Systems, Web Databases and Information Systems, Computer Security, Foundations of Computer Science, Data Structures and Algorithms, Computer Organization

Projects:

SOA Facial Recognition Web Server | Personal

- Flask microframework, SQLite3 database
- Microsoft Azure Face API, ageitgay Face_Recognition Python Open-Source API

Work

Clinc, Inc.

May 2018 – July 2018

History: Software Engineering Intern

- Implemented Node.js web server, simplifying interactions with Clinc API
- Improved Django models and created API endpoints to develop core product features
- Constructed team's first tests using Python and Selenium, preventing unnecessary bug fixes

Clinc, Inc.

May 2017 – August 2017

Data Annotation Intern

- Processed 1,000's of lines of SVP training data, improving reliability of AI for other developers
- Self-learned Git to more efficiently communicate data annotations

Delphi Technologies

March 2015 – June 2016

Sales and Aftermarket Intern

- Processed 1,000's of certification tests on a monthly basis, maintaining relationship emissions companies
- Managed Delphi product imaging requests for department, increasing productivity of other engineers
- Streamlined training manual production, reducing reliance on third-party suppliers

Campus Activities:

BLUElab Discovery

Fall 2016 - Present

- Project Lead
- Learned JavaScript to build mobile app using React Native for an energy-saving education non-profit
- Evaluated potential projects for importance to the company and our qualifications to complete project
- Conducted data analysis for a community recycling non-profit to evaluate their effectiveness in Detroit

Cost Assistance for Resilient Engineers (CARE)

Fall 2016 - Present

- President
- Brainstormed and executed fundraisers, raising over \$8,000 for emergency engineering scholarship fund
- Raised awareness of financial emergencies people go through, creating a more welcoming community
- Connected people struggling financially with University resources and support

Languages:

Python C++

| Competent | C | HTML | CSS | SQL

Fun Fact:

I make a mean guacamole