

# Andrew Huang

University Email Address: [anhuang@umich.edu](mailto:anhuang@umich.edu) || Personal: [andrewhuang389@gmail.com](mailto:andrewhuang389@gmail.com) || (347) -510-2823

Website: <https://www.imandrewhuang.com/> || GitHub: <https://github.com/AndeluPhan>

## EDUCATION

**University of Michigan, Ann Arbor. College of Engineering**

**September 2019- May 2023**

**Certificates:** Fundamentals of Deep Learning, Nvidia.

**Major:** Computer Science Engineering **GPA:** 3.5

Software Engineering Virtual Experience, JP Morgan Chase.

**Relevant Coursework:** Web Systems, Database Management Systems, Data Structures and Algorithms, Introduction to Computer Organization, Foundations of Computer Science, Computer Science Pragmatics, Discrete Mathematics.

## SKILLS

Coding: C++, Python, HTML5, CSS3, SQL, Javascript ES6, Node.js, Matlab.

Technologies/Environment: Flask, Node.js, AWS EC2, MySQL, Postgres, Heroku, Bootstrap, SASS, Windows, macOS, Linux, Microsoft Office Suite, Adobe Photoshop.

Languages: Native in English and Mandarin Chinese, Proficient in Spanish.

Communication: Mentorship, Adept-writer, Team-oriented.

## EXPERIENCE

**IoT Nation/Data Engineering Intern**

**July 2021 - August 2021**

- Developed a company/organization name to domain converter application to be added to IoT Nation's main suite of services
- Wrote web scraping scripts for IoT conference sites using selenium and BeautifulSoup4
- Processed SEC data using Pandas to be added to the main company database

**Dragon Bowl Ramen/Front-End Developer**

**April 2020 - Present**

- Designed and implemented prototypes for the main restaurant website using HTML5, CSS3, and Javascript
- Continue to update the website due to COVID-19 to reflect restaurant status
- Implemented basic functionalities to allow customers to contact the restaurant

**Research Assistant, Dr. Wei Lu, G.G. Brown Laboratory, University of Michigan**

**October 2019 - April 2020**

- Investigated methods to reduce the training data constraints on A.I. pertaining to street objects and vehicles
- Helped maintain a codebase on nano-particle self-assembly simulation
- Wrote python script to aid in the use of deep learning at the laboratory
- Generated training data on street objects and vehicles for artificial intelligence

## PROJECTS

**Personal Website/Creator**

**November 2020 - Present**

- Designed and implemented website theme switch (midnight mode and sunset mode)
- Implemented complex onscroll and other animations using Greensock Gsap and CSS
- Created an interesting statistics modal with Javascript, and a working contact form

**JP Morgan Chase, Code for Good Hackathon Project/Team Member**

**September 2021**

- Built an event coordination web application that helped women get more civic engagement opportunities.
- Built flask back-end, notified users of local events through email, and allowed users to join events.

## ACTIVITIES AND LEADERSHIP

**INvent/ Member**

**October 2019 - April 2020**

- Helped create python lessons for CS education in Michigan High Schools.
- Founding member of the local Michigan branch of INvent, dedicated to local CS education.