



Edward Huang

edwhuang@umich.edu •  edwhuang23 •  edwhuang23 • edwhuang23.github.io/edwhuang.me

EDUCATION

University of Michigan (Ann Arbor, MI)

Expected May 2022

B.S.E. Computer Science; Minor: Statistics

GPA: 3.71

- Michigan Hackers (iOS Lead), MHacks Core, Undergraduate Research Opportunities Program

WORK EXPERIENCE

Amazon

Seattle, WA

Incoming Software Development Engineer Intern

May – August 2021

Michigan Medicine

Ann Arbor, MI

Research Assistant

October 2019 – April 2020

- Developed website served on Amazon Web Services displaying electrocardiograms (ECG) to improve accessibility for Michigan Medicine doctors to thousands of patient ECG records

Wonders Information Company

Shanghai, China

Full Stack Intern

May – July 2019

- Implemented website registration functionality for proposed construction projects and review system for approval of projects serving millions of users
- Identified, documented, and fixed bugs through testing of website and created mockups for new features

RollOut Deliveries

Ann Arbor, MI

iOS Software Engineering Intern

July – September 2018

- Achieved minimum viable product peer-to-peer food delivery iOS application in 12 weeks
- Designed and implemented Uber/Lyft-style map UI using Google Maps, online shopping flow, and facilitated implementation of transactions using the Stripe API

PROJECT EXPERIENCE

ClassBop

May – August 2020

- Website for teachers to view feedback and trends regarding their performance by automating feedback collection
- Implemented queries to select data from PostgreSQL backend, created website page templates, and efficiently organized data from surveys using data structures and algorithms for teacher analytics dashboard
- Source code at www.bit.ly/ClassBop-repo and published at www.classbop.com

News Sentiment Analysis

May – August 2020

- Conceived, designed, and deployed Flask app analyzing the sentiment of text based on 1.6 million tweets and images scraped from the Web
- Created, trained, and optimized support vector machine (SVM) model, improving accuracy from 63.6% to 82.0%
- Source code at www.bit.ly/news-sentiment-repo and published at news-sentiment-web.herokuapp.com/home

CISSMUN

February 2017 – January 2018

- Designed, built, and launched high school Model United Nations iOS app for conference info and updates used by 1000+ attendees
- Source code at www.bit.ly/CISSMUN-repo and published on App Store at www.bit.ly/CISSMUN-app

SKILLS

Languages: C, C++, Swift, HTML, CSS, JavaScript, SQL, Java, Python

Technologies: Git, Django, Firebase, AWS EC2, Bootstrap, Xcode, LaTeX, Flask, Heroku, PostgreSQL

SPECIALIZED COURSEWORK

Operating Systems, Web Systems, Information Retrieval and Web Search, Database Management Systems, UI Development