# **Edward Huang**

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

#### **EDUCATION**

University of Michigan (Ann Arbor, MI)

Expected May 2022

GPA: 3.71

Seattle, WA

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

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

# **WORK EXPERIENCE**

Amazon Software Development Engineer Intern, AWS Payment Processing

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.lv/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, Bootstrap, Xcode, LaTeX, Flask, Heroku, PostgreSQL

# SPECIALIZED COURSEWORK

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