# **Anging Chen**

■ benjamin.co427@gmail.com 🛘 (832) 551-6474 🛅 in/angingchen 🛎 samaritans.dev

### **EXPERIENCE**

# **Software Engineering Intern**

Visa, Inc.

May 2020 - July 2020, Remote

- · Delivered a fully functional proof of concept for how the Visa Direct payment API can be applied to increase Visa transactions during the COVID-19 pandemic by allowing merchants and customers to conduct secure payments over the phone through one-time tokens.
- · Lead a team of 5 other interns using Agile/Scrum methodologies as a Scrum Master.
- · Designed and developed a React. is front-end with Firebase authentication and session management, as well as contributed to a python flask API for more robust data validation and error handling.
- · Participated in a case competition and wrote a white paper with a solution to help developing nations adopt cashless societies, through the use of phone payments and USSD.
- · Source code | App: https://github.com/visahackathon2020 | https://phonepayhack.web.app/.

# Software Developer

Spectral Studios

April 2020 - Present, Remote

- · Developed from scratch a full-stack, cross-platform, game-launcher-like application using Electron.js and React.js front-end along with Express.js and MongoDB backend, to automatically download, configure, and launch modded Minecraft with specific mods from Spectral Studios.
- · Created CI/CD pipelines for Spectral Studios Minecraft mods to be automatically compiled, and stored in AWS S3 bucket on release, as well as API back-end tests and deployment.
- · Language/Library: JavaScript, React.js, Electron.js, Express.js, Docker, MongoDB, Github Actions.

**Undergraduate Research Assistant** 

The University of Texas at Austin

November 2019 - Present, Austin, TX

- · Assisting with research at the Human Computer Interactions lab, working on how machine learning can better schedule shift workers. (August 2020 - Present).
- · Developing a web tool to conduct surveys with special, customized, questions types using React.js; while maintaining a flask and PostgreSQL back-end and store results and user authentication.
- · Conducted research as a software developer focusing on computer vision to track and identify Nano-materials under a electronic microscope. (November 2019 - January 2020).
- · Implemented and improved algorithms for real-time object detection rate by 20% through OpenCV C++.
- · Identified data inaccuracies and evaluated percent errors using Python pandas.

# **PROJECTS**

### Minecraft Mod Development

- · Attained over 1,500,000 downloads across all modding projects.
- · Enhanced the magical world of Minecraft: Java Edition by adding hundreds of blocks and items, along with various new game mechanics and quality of life changes.
- · Contributed to other open-source mods by optimizing memory usage and run time of certain intensive tasks. Increased performance by as much as 50% in certain cases.

#### On The Map

- · Engineered an Android native application, designed to promote events within different communities.
- · Integrated with MongoDB Atlas cluster to provide user authentication, live updates and notifications.
- · Source Code: https://github.com/angingchen/OnTheMap.

### **EDUCATION**

# **Bachelors of Science in Electrical and Computer Engineering**

Minor in Business • The University of Texas at Austin • Austin, TX • 2022 • GPA 4.00

# **SKILLS**

Languages: C, C++, Java, JavaScript, Python, Dart | Frameworks: Node, React, Electron, Flask, Flutter | Tools: Linux, Git/GitHub

# INVOLVEMENT

### Texas Guadaloop

The University of Texas at Austin • Electronics Team Member • January 2019 - January 2020

· Implemented a battery management system, ESP8266 controlled motors along with data and statistics collections.