# Mingtao Chen

### **SUMMARY**

• Software Engineer with one year of work experience currently pursuing an MSIS degree at the University of Pittsburgh.

#### **EDUCATION**

# University of Pittsburgh

Sep 2021 - Apr 2023

Master of Science in Information Science

Pittsburgh

- Finished Courses: Information Storage & Retrieval, Information Visualization, Information Security & Privacy, Database Management
- Current Courses: Information Systems Analysis and Design, Human Information Processing, Algorithm Design
- Current GPA: 4.0

# Sun Yat-sen University

Aug 2016 - Jun 2020

Bachelor of Engineering in Software Engineering

Guangzhou

- GPA: 3.7 / 4.0
- Relevant Courses: Web & Native Application Development, Blockchain, Web Security, Computer Graphics, Virtual Reality, Computer Networks, Software Testing
- Bachelor Thesis: Cross-Region Resource Scheduling in OpenStack-based Cloud Systems

## PROFESSIONAL EXPERIENCE

### Digital Guangdong Network Construction Co., Ltd.

Jul 2020 - Jul 2021

Guangzhou

- Software Development Engineer
- Worked with UI/UX designers to develop user-friendly Web front-end interfaces for products.
- Established a development framework with tools like Vue and Uni-app for mobile versions of products.
- Implemented visual workflow designer and tracking visualizer to work with the workflow engine.
- Adjusted existing open-source projects to build a code generation tool that generates CRUD Java and TypeScript Code according to given database schemas.

# Digital Guangdong Network Construction Co., Ltd.

Jul 2019 - Nov 2019

Software Developer Intern

Guangzhou

- · Web frontend development for PC and Mobile interfaces.
- Backend development with database technology such as MySQL and Redis for corporation IT systems including ERP system and IT asset management system.

### **PROJECT EXPERIENCE**

# CovidSearch

- A multi-strategy search engine built for COVID related research publications
- Implemented three search modes(keyword search, machine learning search and advanced search) designed for different user groups
- Built the backend with Python, ElasticSearch, and LightGBM
- Used Vue 3 and NaiveUI to implement the web interface
- Utilized scikit-learn to evaluate the system's performance

### CryptoChat

- An Ethereum based dApp to provide AES encrypted IM communication between two users with Ethereum accounts.
- Built with Solidity, Golang, TypeScript, and Vue.

## Earn Me The Money

Backend Developer

- A wechat mini program to provide a platform for students to publish tasks, questionnaires, and second-hand goods exchanges.
- Server side was built with Rust, using actix-web as the web framework, Diesel as the ORM, MySQL as the database and Docker for deployment.

# **BeachView**

- · A program to render beach and snow mountain CG scenes with OpenGL.
- Implemented CG techniques like Lighting and Shading, Shadow Mapping, Collision Detection, and Texture Mapping to create a realistic render effect.

# **SKILLS**

- Programming Languages: C++, Python, Rust, Go, JavaScript, Java
- Tools: HTML, CSS, React, Vue, Git
- Languages & Tests: English(TOEFL 109, IELTS 7.5)