# YIJUN CHEN

(852) 56697170 | ychenma@connect.ust.hk | GitHub | LinkedIn | Personal Website

#### **EDUCATION**

## The Hong Kong University of Science and Technology

Sep. 2023 - Jul. 2024

Master of Engineering in Information Technology

Fuzhou University Sep. 2019 – Jun. 2023

Bachelor of Engineering in Software Engineering GPA: 3.84 / 4.0

### **WORK EXPERIENCE**

#### **Institute of Software Chinese Academy of Sciences**

Apr. 2023 - Sep. 2023

OpenEuler Open-source community developer - Intelligent Software Research Center

- Contributed to the development of two open-source community projects, one involving scanning sensitive data on git repositories and the other dedicated to design a file format to manage data
- Designed project features with the team and developed them in Rust
- Wrote unit and integration tests using Rust
- Established user-friendly project documentation websites for broader community understanding

## Ruijie Networks Co., Ltd., China

Mar. 2022 - Aug. 2022

Software Engineer Intern - R&D Center

- Worked as a Web developer in an agile team of about 8 people to maintain a cloth detect system
- Developed **REST APIs** using **Java** and the team's own framework based on **SpringBoot**
- Developed the front-end of the system using Vue, ElementUI, and JavaScript
- Participated in project testing processes and collaborated on user manual

### **PROJECTS**

#### Design and Implementation of File for Al Training Data (MDA) | Rust

Jun. 2023 - Sep. 2023

- MDA is a binary file format, which is a module of the open-source project <u>Mega</u>, designed to manage training and annotation data in machine learning
- Collaborated with the team to design the features, focus on integrating data and version control
- Developed version 0.1.0 of MDA using **Rust**, integrated training data with its annotation, and implemented support for version control for annotation data
- Wrote unit tests and tested overall functionality with the Celeba dataset
- Established the MDA documentation site for user guidance using **Vercel**

#### **Cloud Note - Write Notes Online | Java**

Apr. 2022 – Jun. 2022

- Built a feature-rich online note-taking system that enables users to share notes to social platform
- Designed the architecture and developed backend services using SpringBoot, Mybatis and MySQL
- Deployed the project on Alibaba Cloud servers

#### **ACTIVITIES**

IT Department Head, Mainland Students and Scholars Society, HKUST

Sep. 2023 – Jun. 2024

- Organized the team to build the <u>official website</u> of MSSS
- Led the IT department to efficiently handle IT-related tasks, such as **developing pages** for special events using **frontend knowledge**

#### **SKILLS**

- Languages: Chinese (Native), English (IELTS: 7)
- Programming Language: Java, Rust, Python, Solidity
- Backend: Java Web Framework(SpringBoot, SpringMVC, Mybatis)
- Frontend: Vue.is, HTML, CSS, JavaScript, ¡Query, WeChat-Mini Program
- Development Tools: MySQL, Linux, Nginx, Alibaba Cloud Server, Postman, SwaggerUI
- Others Tools: Git, SVN, VuePress, WordPress, Vercel, Github Page