Chris Chen (Chen Cheng)

♦ Legal name: ♦ Maynooth, Kildare

♦ (353)873393413 ♦ <u>linkedin.com/in/chrisloveireland</u>

♦ chrisloveireland@gmail.com
♦ github.com/freestyletime

EDUCATION

Maynooth University September 2021 - Now

MSc. Computer Science Maynooth Kildare, Ireland

Beijing University of Posts and TelecommunicationsJune 2020

BE. Computer Science and Technology Beijing, China

TECHNICAL EXPERTISE

Languages: Java, Python, SQL, Racket, Haskell

Developer Tools: VS Code, IntelliJ Idea, Eclipse, Pycharm **Open Source Frameworks:** Android, Flutter, Flask, React

Others: Git, Gradle, Agile(Scrum)

WORK EXPERIENCE

Beijing Xiaomai Technology Co., Ltd.

August 2015 - May 2019

Android Application Engineer

Beijing, China

- · Led two mobile applications that are used to meet the demand of the market and the staff of company.
- · Developed and maintained a fundamental library that drastically reduces the time of development.
- · Worked with testers and product managers together to push the process of project forward.
- · Produced and collated documentations of valuable technologies used in the work.
- · Helped junior engineers or interns to be quickly familiar with the team, flows, and projects.
- · Kept sensitive about new technologies & tendency.

PROJECTS

MaiMai December 2015

- The target of the application is to be an interior platform in the company so that the staff can do things on their phones such as file approval, communication, contact search, house search, memo, etc...
- · Third-party library: Retrofit2, Rxjava, Butterknife, ActiveAndroid ORM, Glide, Otto, Cache., etc...
- · Used Gradle to build signed and multi-channels APKs while the deployment.
- · Used Umeng to keep track of user activities to improve the user experience.
- · Design pattern & Architecture pattern: Builder, Proxy, Decorator, Strategy, Observer, MVC, MVP
- · Development environment: Android-14, Gradle 1.3.1, Git, IntelliJ Idea, Postman

HRMS(Graduate program)

January 2020

- · The target of the application is to implement a human resources management system that is based on Android and IOS, including employee management, department management, post management, attendance management, and salary management.
- · Technology stack: Flask, Sqlalchemy, Flutter
- · Implemented the mobile applications by using **Flutter** to support **Android** & **IOS** simultaneously.
- · Used **Flask** + **Sqlaichemy** to implement the corresponding web application and deploy it automatically through the shell script.
- · Had unit testing coverage above 100% of the network interface through Postman, using the black-box method to test the whole front end.
- · Development environment: Flutter 1.0.0+1, python 3.7, Git, Pycharm, VS Code, Postman

Average Indicative Marks

△ First semester: 78.5%