# CHUNG YI KAO

backman.only@gmail.com https://github.com/backman-git https://www.linkedin.com/in/chung-yi-kao-60161ba4/

## **OBJECTIVE & SUMMARY**

Seeking a challenging software development opportunity in a diverse environment where innovation and education are valued and encouraged.

Software Engineer with experience in Mobile Application, backend system developing, Android system stack, including system service developing, UI animation, a Simulation application, and auxiliary tools.

## TECHNICAL SKILLS

- Program Language: Python, Java, JavaScript, C++
- Framework: Android Stack & SDK, Node.js, MongoDB, Jade, Less.js
- Software Engineering: UML, Design Pattern, OOP
- Machine Learning Framework: Keras, Matplotlib
- Math: Statics
- English: TOEIC 840 pts.

#### **EXPERIENCE**

Senior Software Engineer

Mstar Semiconductor Hsinchu, Taiwan

Jan. 2016 - Sept. 2016

- Android smart TV division.
- Smart TV system stack maintenance. (Binder, service)
- Implement image loader for product line. (Reactive programming)
- Auto translation program for multi-language string table (speed up routine task).
- Enhance terminal development.(increase Debugging efficiency)
- UML code injection.(runtime sequence diagram for debugging purpose)

### iOS Development Engineer

Industrial Technology Research Institute – July 2013 - Sept. 2015 Hsinchu, Taiwan

- Develop client side App(iOS) of Smart Cold Chain Logistics System.
- Design a lightweight algorithm of detection about status of container on embedded platform.

## Android Development Engineer KerjaDulu

Nov. 2014 - July 2015

Taipei, Taiwan

• KerjaDulu Human Resource App: Project Starter, OOP Design, UI effect, SQLite

#### HONORS AND AWARDS

Qualcomm award in MobileHeros, Book Finder

2012

Excellent work in ICT Innovative Services, Touch Projector 2012

#### PET PROJECT

- EcoSim: A Smartphone-Based Sensor-Node Simulator with Native Sensor and Protocol-Stack Emulation
- Smart Leave ERP system
- Gesture recognition with IoT platform based on triaxial acceleration
- use Machine Learning to hack CAPTCHA

# **EDUCATION**