CHUNG YI KAO

(+886) 933216219 backman.only@gmail.com https://github.com/backman-git

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 Android Application and 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 Tec

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

EDUCATION

Master of Computer Science, National Tsing Hua University, Taiwan.

Sept. 2015

PROJECT

- EcoSim: A Smartphone-Based Sensor-Node Simulator with Native Sensor and Protocol-Stack Emulation
- Gesture recognition with IoT platform based on triaxial acceleration

2015

- Voice Recognition and Correction
- use Machine Learning to hack CAPTCHA