## CHUNG YI KAO

# Hsinchu Taiwan (+886) 0933216219 backman.only@gmail.com

#### **EDUCATION**

Master of Computer Science, National Tsing Hua University, Taiwan. Sept. 2015
Bachelor of Computer Science, National Chung Cheng University, Taiwan. Sept. 2013

### **EXPERIENCE**

Senior Software Engineer Mstar Semiconductor Jan. 2016 - Sept. 2016 Hsinchu, Taiwan

- Android smart TV division
- Implement image loader for product line. (Reactive programming)
- Auto translation program for multi-language string table (speed up development)
- Document Android 5.0 system
- EPGs UI design

**iOS Development Engineer** Industrial Technology Research Institute July 2013 - Sept. 2015 Hsinchu, Taiwan

- Develop client side App(iOS) of Smart Cold Chain Logistics System<sup>1</sup>.
- Design a lightweight algorithm of detection about status of container on embedded platform.

Nov. 2014 - July 2015

2015

# Android Development Engineer KerjaDulu

Taipei, Taiwan

• Develop KerjaDulu App: SQL Lite, UI effect

## TECHNICAL SKILLS

- Program Language: Python, Java, JavaScript, C++
- Framework: Node.js, Jade, Less.js, PhoneGap, Matplotlib, SQL, OpenCV
- Software Engineering: UML, Design Pattern, OOP
- Math: probability, machine learning

### HONORS AND AWARDS

Won **Qualcomm award** in Mobileheroes<sup>2</sup>, Book Finder<sup>3</sup>

Won **Excellent work** in ICT Innovative Services<sup>4</sup>, Touch Projector<sup>5</sup>

2012

### **PROJECT**

- EcoSim: A Smartphone-Based Sensor-Node Simulator with Native Sensor and Protocol-Stack Emulation<sup>6</sup>
- Gesture recognition with IoT platform based on triaxial acceleration<sup>7</sup>

• Self-propelled Car <sup>8</sup>

• Make Desktop touchable with the cheap webcam <sup>9</sup>

Paper http://www.ece.uci.edu/~chou/pdf/chou-ithings14container2.pdf

<sup>&</sup>lt;sup>2</sup>MobileHeros https://www.mobilehero.com/component/k2/item/209-a2012\_11-10.html?Itemid=196

<sup>&</sup>lt;sup>3</sup>Book Finder https://www.youtube.com/watch?v=BvLKtrgq\_yw

<sup>&</sup>lt;sup>4</sup>ICT http://innoserve.tca.org.tw/en/index.aspx

<sup>&</sup>lt;sup>5</sup>Touch Projector https://www.youtube.com/watch?v=nt4eUAXqXyk

<sup>&</sup>lt;sup>6</sup>EcoSim https://www.youtube.com/watch?v=1UUcqf0pjM0

<sup>&</sup>lt;sup>7</sup>Gesture recognition https://www.youtube.com/watch?v=VInyJABrmPo

<sup>&</sup>lt;sup>8</sup>Self-propelled Car https://www.youtube.com/watch?v=WJ1\_3XRyf2k

<sup>&</sup>lt;sup>9</sup>Desktop touchable https://www.youtube.com/watch?v=oRpuemI3SzA