

chun.m.chang@gmail.com

https://tw.linkedin.com/in/chunminchang

http://chunminchang.github.io/

#### EXPERIENCE

#### **Firefox OS TV: Remote Control**

- Develop remote-control service on Firefox OS TV.
- Build a remote-controller on Firefox Android to operate Firefox OS TV via a secure channel.
- Introduce J-PAKE over TLS for the secure connection.

# Firefox OS: Physical Keyboard

- Design an architecture for routing hardware keyboard signals to input-method-editor.
- Enable simulation of the hardware event in one of our testing framework.

### **Firefox OS: Processes Management**

- Manage lifetime of application processes.
- Manage the applications' permissions.

#### **Full-Stack Web Development**

- Build a student course-selection website and a dating website. The later reached 50000+ members in two months.
  Both two were reported by TV, newspaper, and magazine.
- Build a server to collect sensor data for research.

### IoT Localization / M2M Tracking / Sensor Fusion

Build a math model to estimate the position of persons/ devices by calculating the inertial sensor data and a known map, without any infrastructure like GPS or WiFi. The model is a variant of *Particle Filtering* (*Sequential Monte Carlo*), thus it can be scaled for any new type of sensor data.

# Embedded System / Firmware / iOS Programming

- Write drivers for peripheral interface(UART, SPI, I<sup>2</sup>C) and various sensors.
- Develop BLE Application on EcoBT(based on TI CC2540).
- · Develop iOS app for receiving sensor data.

### **EDUCATION**

## Master's degree, Computer Science

National Tsing-Hua University, Taiwan 2012-2014, Embedded Platform Lab, **Thesis**: Cooperative Tracking using Encounter Information by Particle Filtering (advised by Prof. Pai H.Chou)

#### Bachelor's degree, Computer Science

National Tsing-Hua University, Taiwan 2008-2012, **Third Prize**, Computer Science Senior Project Contest: ThirdEye - Remote-controllable WiFi webcam car

### SUMMARY

Knowledge from hardware to software with mathematical skills to research, analyze, solve problems and complete projects. Independent worker with high energy and good communication skills to collaborate in team.

### CAREER OBJECTIVE

A professional software engineer with scientific background knowledge to invent and innovate technology to improve human life.

## ADDITIONAL INFO

I have a busking permit for singing and playing guitar on the streets. I hate suits and I like jeans.