# Peng Liu

Software Engineer, Mobile Developer





+358 41 7086 582



http://www.pengliu.me/



liupengking1@gmail.com

# Skills —



# Interests -

Software Engineering

**Networking Protocols** 

Embedded systems

Continuous Integration

Languages -



## **Education**

2011 - 2015 MSc., Communications Engineering

Helsinki, Finland

GPA: 4.04/5, Completed with Distinction

2007 - 2011 BEng., Electronic and Information Engineering Xiangtan University

Xiangtan, Hunan, China GPA: 3.51/4, Ranked 1/76

June 2012 -

Research

Dec 2012 Research Assistant

University of Helsinki

**Aalto University** 

- Participated in the Internet of Things project, set up frameworks on Linux to evaluate different protocols over Internet of Things.
- Participated in the WiBrA project, updated the implementation of new protocol in Linux kernel and user-space, and tested in real environment with mobile platform e.g. N900, which helped me to gain much experience of IPv6 signaling.

## **Experience**

Jan 2013 -

## Present Software Engineer & Mobile Developer

Tuxera Inc.

- Worked in a agile team of 8, finished the design and implementation
  of the DLNA protocol stack for the AllConnect SDK on both Android
  and iOS platforms, implemented and released the AllConnect App
  in Google Play Store and iOS store. Now the app has accumulated
  over five million downloads.
- Worked independently on debugging and improving the open source DLNA media server on Linux, ported it to both ASUS-WRT and Android platform. Improved binary passed the DLNA media server certification test suite and UPnP test suite.
- Finished my master thesis based on the AllConnect project, implemented and integrated cross platform multimedia streaming technology(DLNA, Chromecast, Fire TV and AirPlay) in commercial mobile application product.

Sep 2012 -

## May 2013 Project Developer

**Aalto University** 

 Worked in a team of 9 people with various background. The indoor positioning project was funded and supported by Ericsson and Aalto University. The indoor positioning prototype was built using WiFi fingerprint technology and the final product is an Android application, an Android calibration tool and a positioning engine with room-level accuracy.

Nov 2010 -Jan 2011

### Research Assistant

Xiangtan University

 Lead a team of 2, participated in the 2011 National NI virtual instrument contest, created a CDMA communication teaching system using NI LabVIEW 2010.