CHIEN-YI, JUSTIN, LU

TEAM LEADER & CODE ENTHUSIAST

pcjustin.github.io (English) blog.csdn.net/pcjustin (Mandarin) pcjustin@icloud.com (+86) 185-7558-5656

Technical Skills

3G / 4G / 3GPP WiFi / Bluetooth

Java / Javascript / jQuery

Python MySQL

SSL protocols

Valgrind

Git / SVN

Markdown / Doxygen

gprof

C / C++

SketchUp

Micro-**Project**

CyanogenMod OpenWrt / FONAP Palm Pilot Robot Kit μClinux

I-DEAS / AutoCAD

OpenCV PLC (FX2N) Raspberry Pi Atmel 89C51 (Keil C) MATLAB (Path Tracker)

Experience Pax Technology Communications Software Engineer 2016 to present

PaxSSL: A cross-platform SSL library for POS terminals

LibYab: Yet Another Bluetooth Library, a light-weight Bluetooth stack for BR/EDR & BLE.

Lead an agile team to support SSL / HTTP on POS terminals.

Sierra Wireless FW Test Development Engineer 2015 to

Automotive 3G/4G module productions:

Developed automated testing system for HW/FW/Framework. Passed validation & obtain compliance by AT&T, PTCRB, etc. Performed scrum framework over teams on different premises. Designed signalling test framework using Anritsu MD8475A.

TCL Senior Software Engineer 2014 to 2015

Won PO approval of 4G modem routers by passing EE mobile's inspection & acceptance. Conduct pre-test with several operators, AT&T(US), EE(UK), Orange(FR). Established, conducted, and improved an automated 4G testing plan. Designed a WebUI test framework using Selenium & TestNG.

Pegatron Senior Software Engineer 2010 to 2014

Prototyped a set-up-box(STB) for customer using Broadcom's solution.(Microsoft) Prototyped an Android(2.1) TV using SiS' MIPS solution.(ZTE) Prototyped an IoT gateway using Cisco HNAP.(Arris) Prototyped an IPTV for media-ondemand application.(China Telecom) Optimized an filesystem stack for RAM-limited embedded systems.

Skardin Software Engineer 2008 to 2010

Developed a satelite tuner driver for ALi's STB solution. Maintained the several projects and improved performances.

Zyxel Software Engineer **2006** to **2007**

Conducted throughput under various security matrices. Conducted performance test using SmartBits.

Innovation

IO Stack

github.com/pcjustin/io_stack Designed a I/O Stack for send/receive message between two processes.

Python tools

github.com/pcjustin/tools Programmed some tools for myself.

Master Thesis

github.com/pcjustin/Master_Thesis Master Thesis

Education

Master of Engineering (Computer Science and Information Engineering) 2011 to 2013

Tamkang University, Taiwan

Bachelor of Informatics (Computer Science and Engineering) 2004 to

Yuan Ze University, Taiwan