CHIEN-YI. JUSTIN. LU SENIOR DEVELOPER & TEAM LEADER & CODE ENTHUSIAST

pojustin.github.jo (English) blog cadn net/pojustin (Mandarin) github.com/pcjustin github.com/pcjustin/Master_Thesis principalin Sirland com (488) 185,7558,5586

Technical

HTTP / HTTPS / HTTPS WiFi stack / 802.11x

Python SSL protocol / OpenSSL GR / SVN 3G/4G stack / 3GPP

Javascript / iQuery Bluetooth stack / BlueZ MASO!

Experience Pax Technology Communications Software Engineer 2016 to pres Designed SSL protocol (OpenSSL and PaxSSL) based on POS terminals and refactoring the architecture to improve on multiple

platforms and projects. Designed Bluetooth stark hase on Blue? / Linux by muself Lead a team to maintain the SSL / HTTP library and figure out these problems.

Sierra Wireless Senior Consultant 2015 to 2016 Develop Automation System for HWIFW testing/Yocto System) and Framework testing (Legato Framework) that use for testing 2G/3G/4G module for Automotive. Drive the certificate of the product and on site support to debug the problem and solve all of

problems in Seattle, US. Improve the performance of pretesting and debug the problem, reduce the schedule from three months to one month. Product validation and certificate, AT&T certification and PTCRB certification

Develop automation tested equipment system. To use equipment to simulate the CN and BTS and control the device to validate the GSM/WCDMA/LTE protocol and functional feature. Know how to analyze the 3GPP log and understand the 3GPP technique

CleNet Series Software Environe 2014 to 2015

TCL Project: Drive the certificate of the product (2G/3G/4G modern router and adjecter) and on site support to debug the problem and solve the problem to get TA. Solve the problems in one month and get two TAs from EE, UK. Pretesting and debug the problem for AT&T certificate in Seattle, US.

Handle the project in foreign countries alone. Be a testing engineer, software engineer and project manager to solve all of these customers' problems. Write test case/test plan, build bugzilla system and develop automated software testing to improve debug performance.

Support to test all 3G/4G products in foreign countries. Support AT&T Project in AT&T lab, Seattle and use instruments. R&S. Anite(Agilent), Annitau, and Spirent, to prefest the protocol of the product. Support EE Project in UK and figure out all of problems and issues. Support Orange project in France and find out the root cause.

Using Java, Selenium and TestNG to build a framework of automated software testing Jiuzhou Project:

Develop embedded system that include Set-top-box application, middle layer,and linux device driver Using CIC++ language to develop the firmware based on Broadcom and MTK. Develop IPTV based on TCPIP protocol.

Pegatron Serior Software Engineer 2010 to 2014

Using CIC++ language to design the project that based on Broadcom and Realtek.

Using C language to write the kernel driver to control new hardware. Using CIC++ language to associate the driver with Framework on WiFi Router and Set-top-box

Using HNAP to implement first-generation IoT platform based on WiFi Router for Arris. Using Java/Edipse to design Android Launcher on Smart TV.

Support the factory in China to resolve the produce problems Using JavaScript, JQuery and HTML to design WebUI to control the products and store the settings in the

Skardin Software Engineer 2008 to 2010 Designed Set-top-box (Aka STB) based on Broadcom platform.

Using CIC++ to port the driver on the product.

Maintain the old projects to implement new features and improve nariormanne

Projects

IO Stacke github.com/pojustin/resume Designed a I/O Stack for send/receive message between two processes.

Python tools github comipciustin tools Resume github pojustin resume Programmed some tools for myself.

Education

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

Bachelor of Informatics (Computer Science and Engineering) 2004 to 2007 Yuan Ze University, Taiwan