Mr. Zhou Yu

Email: yuzhou85@gmail.com Phone: +(86)13940926364

Beijing China

EDUCATION

BS degree in Communication Engineering

Sep'05 - Jul'09

Dalian Jiaotong University (DJTU) Dalian China

EXPERIENCE

Intel Mobile Communication Technology (Beijing) Co., Ltd

Dec'14 - Present

Current job role: Next generation product XFT (Cross Function) verification lead

Senior software test engineer (Test R&D Engineer) in Dept. of MPS (Modem & Platform SW Group) of Intel

Project 1: Develop test team's automation framework

 Developing automation framework with Python which been designed for operating both modem chipsets(Socket) and network simulator (API of Anritsu control software 8475/8470) by a control PC automatically

Project 2: RTD automation framework Integration

Deploying RTD(Rapid Test Designer, one commercial test cases editor which is provided by Anritsu
corporation) automation test suit from SmartPlay (Perl based Auto framework) to PAT (Python Automation
Test framework - Intel's standard global wide Automation Test framework)

Project 3: Develop test team Community

Developing 'MFT Community' (Internal used blog) with the combination usage of Python Django and SQL
which target for achieving the efficient knowledge sharing within team members across variety projects.
This community also roles as reference logs sharing database which makes both test engineers and software
developers easily get a reference log.

Project 4: RTD test case scripts development

 Scripting 30+ RTD IRAT (Inter RATs mobility within LTETDD, TDSCMDA and GSM) scenarios' test case scripts which covered connected mode IRAT mobility scenarios (Handover, Redirection) as well as idle mode scenario (Reselection) and so on.

Project 5: Intel Modem official certification

Dec'14 – Sep'15 role as cooperative researcher

 Onsite support for CMCC (China Mobile Communication Corporation) certification, CUC (China Unicom Corporation) certification, CATR (China Academy of Telecommunication Research) certification with CTPS, RRM, CTRF, USIM, International Roaming scopes. With the cooperation with different teams as well as the communication with Cert. hosts made the project achieved as planned.

Huawei Technologies Co., Ltd (Research partner)

Mar'14 - Nov'14

Working in Hisilicon 2012 Laboratory of Huawei Beijing Research Institute

Senior Automatic Test Communication Engineer

- Responsible for the work about Bug fix Continuous Integration and Releases Verification
- Analyzing test logs to determine the failure reasons of those failed test (Mainly judge from whether the signaling behavior is correct or not base the knowledge of 3GPP protocols), aiming to found the defects of modem chips from both hardware and software view.
- Maintaining TTCN test case scripts and fix the scripts' bugs which been found during the release regression testing.

Mr. Zhou Yu

Email: <u>yuzhou85@gmail.com</u> Phone: +(86)13940926364

Sunwave Communications Co., Ltd

Jun'09 - May'12

Engineer in Research and Development Dep. at Sunwave

Project 1: CDMA Indoor Signal Distribution System combine with WLAN coverage of Dalian Yida Group

- Analysis the signal and make plan according to customer needs and the actual situation (Network Field Test & Research Feasible Solutions).
- Extracted the RF signal from BTS (Using Fiber Optic Repeater and Trunk Amplifier),
- Extending wireless signal distribution to the indoor (Using RF Passive distributed system and relay equipment),
- Combined in the WLAN coverage (Combiner + WLAN Access Point),
- Verifying network signal coverage and optimized the system to make sure the reliability of wireless signal coverage
- Later distribution System maintenance to security signal coverage flow.

Project 2: CMMB (China Mobile Multimedia Broadcasting) system of Dalian WAL-MART SAM SHOP

• Carried out analysis of the plan layout and wireless network optimization. Field test and analysis of the electromagnetic environment to survey of the wireless environmental. Confirmation the feasibility of the usage of wireless master unit do signal coverage. Wireless master unit + trunk amplifier (relay) + indoor antenna. Installed the equipment and verified signal system.

RESEARCH

Research Assistant with Professor Shaohua Chen at DJTU

Jun'12 - Sep'12

The structural of digital buses communication dispatch using wireless paging technology (Wavecom GPRS module). Displayed information to a LED screen in real time via a commercial programmable processor of Cygnal.

- BTS (Base Transceiver Station) paging MS (Mobile Station) via PPCH (Packet Paging Channel)
- MS decodes PPCH then responds paging and requests random access via PRACH (Packet Random Access Channel)
- BTS grants the random access through PAGCH (Packet Access Grant Channel)
- MS monitoring PACCH (Packet Asscricted Control Channel) for decoding GPRS signaling and PDTCH (Packet Data Traffic Channel) for decoding data service
- Displayed the information (data) to a LED screen in real time

Research Assistant with Professor Yuming Guo at DJTU

Oct'08 - Jan'09

 Matlab the optimal detection algorithm (TDOA, Time Difference of Arrival) of a real wireless positioning system (CHAN and FANG algorithms) in order to reduce the timing error sequential measurements obtained by the fed to Calman tracking to determine and locate the position with high degree of accuracy.

PUBLICATIONS

Design of LED Control Terminal of Vehicle information publishing system based on GPRS

1st Author Scientific Paper Wireless Communication Technology 2012, 21(4):48-51
 Link - http://mall.cnki.net/magazine/Article/WYWT201204012.htm

SKILLS

- Working level proficiency in Python and Perl.
- Automation test framework development and modem test case scripts development
- Deeply involved in modem product verification process as well as projects management flow.