MR. PALATIP JOPANYA +66 856-171011 yorn.palatip.jopanya@gmail.com 1413/5 Phahonyothin 34 Rd, Sena Nikhom, Chatuchak Bangkok 10900



About

I am Radio Access Engineer with a broad range of technical experience in Wireless network also known as Radio Access Network. My expertise is an analysis of network anomalies, Initiate feature parameter design and implementation, QOS or a traffic shaping, SW release functionality test, Fast Network Roll-out using automation script and tools, Full mobility combination scenario test in multi-technology extended with cross-vendor mobility test with Nokia, Huawei, and Ericsson.

I am self-motivated learning person. I have completed courses in Data Science IBM through Coursera.org. Check out my full bio site: https://palatip-jopanya.github.io/cv_biography/site/

Education

Language Proficiency

- English Full professional proficiency
- Chinese
- Thai Native or bilingual proficiency

Work Experiences

Job title: Radio Access Engineer Main Task: PoC, Feature, Function Test (testbed) Nokia Thailand

DTAC account
MAY-2018 – Present
Employment: Full-time

5G EN-DC DSS 700Mhz with Inter eNB-CA (band combination of b1+n28 and sCell b3 inter eNB) – Perform 5G EN-DC DSS 700Mhz test with inter eNB CA on the LTE cell

4G TDD MU-MIMO – Perform functionality testing the Massive MIMO radio module which have digital antenna beamforming AENB MAA 32T32R 128AE B40/n40 240W

5G EN-DC DSS 700Mhz (band combination of b1+n28) – Perform LTE-NR 700 MHz Dynamic spectrum sharing functionality and mobility testing.

5G EN-DC 26Ghz (band combination of b1+n258) – Trail 5G 26Ghz n258 FR2 TDD perform functionality and mobility testing with handset and CPE

NB-IoT device test – Test customer NB-IoT device and platform using Nokia NB-IoT cell

Décor functionality test – allow all subscriber registration to 4G MME then Reroute those Subscriber that is 5G SIM to EPC(5G support)

4G TDD Massive MIMO 23Mhz – perform functionality and mobility testing on Massive MIMO module AANB AAS 64T64R 120W B40

UG900 testing – perform G900 U900 share spectrum test

Radio Unit power consumption test -perform check whether power consumption is align to standard

Support Radio Module functionality/mobility testing AHDB AHDPA AHEGC ARGA etc.

Create ticket for solving SW/hardware issue from live-network

	PnP Plug and Play perform PnP site commissioning Zero touch to reduce time and cost of network mass rollout
	PS/CS Relocation between Huawei BSC6910 and Nokia mcRNC18 parameter design testing and implementation in Live Network
	Perform testing for Nokia FDD MVI (Multi-Vendor Interoperability) -Handling Huawei configuration for Huawei side configuration for interworking with Nokia cells all technology -Perform cross combination vendor and technologies mobility test between Nokia, Huawei and Ericsson -Given presentation to customer team for swap project to verify new deployment nodes is functioning
	Execute testing for new release SW to be deployed in the network -Perform testing to verify SRAN18A before live network deployment Perform testing for customer new concession license 900 MHz Perform testing RAN nodes for 900MHz, new license planned to be deployed in 2020 Perform testing RAN nodes for newly integrated Nokia Cloud Core platform CBIS18 SGSN, GGSN -Execute testing for RAN nodes which home to new deployed Nokia Cloud Core Platform CBIS18 -Verify connectivity, mobility, basic functional, and core-specific function related to the RAN nodes
RAN Engineer (Test) Ericsson (Thailand) LTD DTAC JUL-2017 - APR-2018 Employment: Contract	Perform testcase for QOS project Huawei LRAN Feature Dynamic Scheduling, DiffServ QoS Support Huawei WRAN Feature Differentiated Service Based on SPI Weight Task overview -Classify user to 3 classes: normal, abusive and VIP -Test attribute from core-network regard to QCI for LTE and THP, traffic class for 3G -Verify scheduling function is working when cell is congested and max utilized -Verify dynamic QOS modification changes on the UE throughput -Verify congestion criteria for WRAN and LRAN Ericsson Admission Control
RAN Engineer (Test) Ericsson (Thailand) LTD TRUE OCT-2016 – JUN-2017 Employment: Contract	Perform feature test: Ericsson Lean Carrier and PUCCH Overdimensioning -Support RAN part in lab test -Increase from LTE 5MHz(25PRBs) to 8MHz(40PRBs) -Double power from 20 to 40 watt per port -setting dlConfigurableFrequencyStart for startingpoint frequency in LTE and setting dlFrequencyAllocationProportion to allocated proportion of bandwidth Perform feature test: Ethernet Link Aggregation -Ericsson New RNC R2 EVO8200 change from APP to CAX. From layer 2 switch to layer 3 router switch and turn on BFD -verify BFD functionality to be working properly in the RNC.
RAN Engineer Ericsson (Thailand) LTD TRUE MAR-2015 – SEP-2016 Employment: Contract	-Perform integration new radio node to live-network (LTE 2100,1800, 900) -Create RBS XML script for filed integrator and OMC -Maintain radio parameter configuration to be aligned with baseline -Developed automate tools to reduce human work -Troubleshoot issue/alarm on NodeB, eNodeB -Implemented changes in configuration on the network -Test work in Testbed for adopting new product or software package in the customer network -Mentor new engineer and provide knowledge sharing
Wireless Engineer Huawei Technologies CO., LTD. DTAC JUN-2013 – MAR-2015	-Cooperate with Access Network team, RF team to synchronize the low level design and Radio parameters -Prepare script for on-site integrator and OMC -Report alarms for commercial NodeB and eNodeB

	-Perform inconsistency between design and Live-Network -Support night operation RFC(Request for change) -Report progress for the daily Node integration to the project management team -Integrate and commissioning BSC6910
--	---

Award / Recognition

• [Nokia] Service Excellence Award offered by Christian Gorecki APJ MS LDO Head, NSN Singapore, October 7, 2019

Coursera Certification and Credential URL

The UNIX Workbench by Johns Hopkins University

https://www.coursera.org/account/accomplishments/certificate/N327L9BW3XDV

Operating Systems and You: Becoming a Power User by Google

https://www.coursera.org/account/accomplishments/certificate/ERT4W5QT5HEP

What is Data Science? By IBM

https://www.coursera.org/account/accomplishments/certificate/VUBJDRG355TS

Data Science Methodology by IBM

https://www.coursera.org/account/accomplishments/certificate/B498NZ6KRZ4Q

Tools for Data Science by IBM

https://www.coursera.org/account/accomplishments/certificate/HW8SXL8FXDNK

Python for Data Science and AI by IBM

https://www.coursera.org/account/accomplishments/certificate/JEL6XRMXHEDT

Databases and SQL for Data Science by IBM

https://www.coursera.org/account/accomplishments/certificate/B8L2VPB9S9NE

Data Analysis with Python by IBM

https://www.coursera.org/account/accomplishments/certificate/4UL92ETTUVXL

Nokia internal Certificate (Radio Access Network)

[NPD_Execute Customer Project Team] [NCSA LTE Technology] [NCSS TSH - SRAN 18A]

[RA4104EN05GLA00_PrePostTest] [SRAN Introduction to Common Transport and Synchronisation] [Delta for SRAN AirScale and Flexi MR 10 BTS for SRAN19] [Product Support Training for SRAN18A (SR001155)] [Nokia AirScale BTS LTE Commissioning and Integration (TD-LTE-18)] [OMS Troubleshooting (WCDMA18)] [mcRNC 18 Troubleshooting] [mcRNC 18 Operation and Maintenance] [mcRNC 18 Architecture and Solution] [BTS Site solution Overview 5G 19A] [5G OAM_Common OAM for Classical BTS] [5G NPI Enabling - Intermediate Level Step 2] [SRAN and LTE [20A] Delta early enabling for GS/NPI engineers | CUSR231-K-20A0] [AirScale 5G classical BTS Hands-on Training | RA00007-V-19A1

Nokia Certificate (Soft skill side)

How to be Productive instead if Busy