MR. PALATIP JOPANYA

paljo708@student.liu.se Ryds Allé 9.308, 58435, Linköping. +46 734905426 site: https://palatip-jopanya.github.io/cv_palatip/site/

Education

- B.Eng. in Electrical Engineering Chiang Mai University, Chiang Mai, Thailand (2013)
- Currently pursuing Master of Communication Systems at Linköping University (started in Aug 2022)
 transcript: https://palatip-jopanya.github.io/cv_palatip/site/transcript

Languages

• **English** IELTS 6.5 Academic

Work Experiences

RAN Engineer Nokia (Thailand) Co.,Ltd. May 2018 – Nov 2021

Letter of employment: https://palatip-jopanya.github.io/cv_palatip/site/work_certificate_nokia

- Functional testing 5G EN-DC DSS 700Mhz with Inter eNB-CA (band combination of b1+ n28 and sCell b3 inter eNB)
- **Functional testing 4G TDD MU-MIMO** Perform functionality testing of Massive MIMO radio module AENB 26GHz and AANB 2300MHz.
- Trial 5G EN-DC 2100MHz + 26Ghz (band combination of b1+ n258)
- **Décor functionality test** Reroute S1AP of 5G SIM to new EPC.
- Radio Unit power consumption test -perform check whether power consumption is aligned to standard.
- **PnP Plug and Play** PnP site commissioning Zero touch testing for mass rollout.
- MVI testing with Ericsson and Huawei (Multi-Vendor Interoperability)
 recognition: https://palatip-jopanya.github.io/cv_palatip/site/nokiaAward.html

Integration Engineer for Carenet Recruiting for Ericsson Project May 2015 – Nov 2021 (contracts)

Letter of employment: https://palatip-jopanya.github.io/cv_palatip/site/work_certificate_carenett

- QOS testing Classify users into classes of QCI, THP and verify congestion scenario.
- PoC testing Ericsson Lean Carrier and PUCCH Over-dimensioning from LTE 5MHz(25PRBs) to 8MHz(40PRBs)
- **Project Support** Features testing, Network Rollout, SW upgrade.

Online Certificates

- The UNIX Workbench Johns Hopkins University https://www.coursera.org/account/accomplishments/certificate/N327L9BW3XDV
- Operating Systems: Becoming a Power User Google https://www.coursera.org/account/accomplishments/certificate/ERT4W5QT5HEP
- What is Data Science? IBM https://www.coursera.org/account/accomplishments/certificate/VUBJDRG355TS
- Data Science Methodology IBM https://www.coursera.org/account/accomplishments/certificate/B498NZ6KRZ4Q
- Tools for Data Science IBM https://www.coursera.org/account/accomplishments/certificate/HW8SXL8FXDNK
- Python for Data Science and Al IBM https://www.coursera.org/account/accomplishments/certificate/JEL6XRMXHEDT
- Databases and SQL for Data Science IBM https://www.coursera.org/account/accomplishments/certificate/B8L2VPB9S9NE
- Data Analysis with Python IBM https://www.coursera.org/account/accomplishments/certificate/4UL92ETTUVXL