ASIMINA NIKOLAOU CURRICULUM VITAE

ADDRESS: 30 Troias St., 152 35 Vrilissia, Athens

TELEPHONE NO: +30 - 697 727 7511

EMAIL: anikolaou@cosmote.gr

WORK EXPERIENCE

2014-2021 Senior Access Network Engineer, Networks Parameters & Features Section COSMOTE SA

- ➤ cSON Project Manager:
 - Leading all pilots, testing and acceptance of Edenet Nokia cSON releases as Pilot customer for DT Group including assessment and acceptance of all features.
 - Leading Cosmote project for Custom module development using cSON platform for Parameters and Features and other sections within the company. Algorithm definition, testing and acceptance.
 - Active Participation in Deutsche Telekom cSON Working Groups as basic member, consulting them on user-integration-interfaces specific matters.
 - Heavily involved in building the TSA requirements for cSON RFQ evaluation in Deutsche Telekom tender 2016 and assessed the technical offers.
 - Leading the PoCs for Huawei/ Cisco/ EdenNet Pilot evaluation/ acceptance and roll out
 - cSON Ambassador on behalf of DT group for "Discovery Spot": Enhance the visibility of Technology achievements of GEO & cSON in COSMOTE and contributions to the DT business in Bonn 16-17/10/2017
- Coordinator on behalf of my department for activities within the content of Network Configurator NAdC/AC19 project
- Heavily involved in the latest RFQ for Single RAN vendor selection for COSMOTE. I was part of the team who formed the Radio Technical Requirements and the final assessment.
- RAN Features and Parameters planning, testing, implementation and optimization, as well as Capacity and Traffic Analysis, in GSM, UMTS and LTE Access Networks for E/// & Nokia vendors
- Actively involved in Single RAN vendor selection RFQ: Requirements, Assessment

and contract agreement.

2001-2013 Associate Senior Access Network Engineer, Networks Parameters & Features Section COSMOTE SA

- RAN Features and Parameters planning, testing, implementation and optimization, as well as Capacity and Traffic Analysis, in GSM, UMTS and LTE Access Networks for E/// & Nokia vendors
- Active participation in building In-house Capacity Forecast tool
- Heavily involved in assessing Base Station Configuration physical parameters and capacity dimension.
- Heavily involved in Radio Network Rollout producing WO with radio parameters 2G-3G-4G for E/// & NOKIA vendor.
- Leading the creation of Radio Planning Configuration Manager as Reference Data Base in coordination with NOKIA vendor.
- Heavily involved in Parameter optimization campaigns for benchmarking and new technology introduction.

2000-2001 Sales Engineer, KLIMAIRCO S.A Athens

- 1999-2000 Teacher in Electrical Courses, Technical Lyceum of Atalandi,
- 1998- 1999 Assistant in the Department of Electrical Projects and Observing Constructions And Establishing Refrigerating Rooms, AM TENCO Industrial Refrigeration L.T.D. Athens
- 1997 A.T.E. Department of Technical Projects Athens, position: Trainee in the Department Of Technical Projects and Observing Constructions and Establishing the Branches of A.T.E.

EDUCATION

- 2003, Master Of Advanced Studies in Telemetric Management of Donau University, Austria. Thesis : Mobile e-Services
- 1993-1998, Technological Institute Of Piraeus Diploma in Electrical Engineering Department
- 1990, Atalandi's Lyceum.

LANGUAGES

• English, "Certificate of Proficiency in English, University of Cambridge"

SEMINARS-TRAININGS

Miscellaneous Soft Skills Percipio – Coursera RAN Technical	 Advanced Project Management, Sixth Edition (40 hours) ITIL4 Foundation course with Global Knowledge (24 hours) Business Program in Industry "Total Quality Management Secure Quality & Quality Control" (150 Hours) D.E.H. Introduction to Data Analytics for Business Project Management: The Basics for Success Agile Principles and Methodologies ENM-ENIQ-S Overview and Reporting Operations RAN Configuration Management with ENM Long Term Evolution-LTE Overview (24 hours) UMTS/PS & HSPA Performance Analysis and Optimization (32 hours) Commsquare WCDMA Ran P6 Functionality & Design (40 hours) ERICSSON GSM Radio Network Features (40 hours) ERICSSON GSM BSS R9 1 DELTA (8 hours) ERICSSON GSM Cell Planning Principles (32 hours) ERICSSON Frequency Planning & Optimization Techniques for GSM (8 hours) IIR TRAINING Radio Network Tuning (16 hours) ERICSSON Workflow Manager Operations User Training (8 hours) Radio Network Optimization Principles (24 Hours) NOKIA BSS Parameter Planning (32 hours) NOKIA GPRS System Overview Course (32 hours) NOKIA SYSTEM TRAINING FOR GSM / DCS (32 hours) NOKIA SYSTEM TRAINING FOR GSM / DCS (32 hours) NOKIA STISI 5 Features Courses (24 hours) ERICSSON GSM Radio Network Features (40 hours) ERICSSON
	 Radio Network Optimization Principles (24 Hours) Nokia BSS Parameter Planning (32 Hours) Nokia

PROJECTS

- Project Management for new tools/ automations and releases assessment, PSAs agreements, pilot, algorithm planning, testing, deployment and rollout
- Employee Training
- Mobile Telecommunications network, planning & deployment
- BSS/RAN parameter planning, tuning & optimization
- New feature & tools testing / evaluation
- BSS/RAN capacity planning
- LTE, UMTS and HSPA network planning and deployment
- Feasibility studies for new technologies / feature introduction
- Software / Hardware requirements
- RFQ for Single RAN vendor selection in cooperation with DT group.
- RFQ for cSON selection as a stakeholder and consultant for ENS Automation and tools

COMPUTER KNOWLEDGE

FULL MS Office Professional

TELECOM APLICATIONS

Eden NET cSON, AC19, Reflection Astrix, Nokia Network Data Warehouse, Nokia Net Act Workflow Manager, Cell Opt, Data Safe, NCTSITE, GSM Reporter, GIRA

OTHER INTERESTS / ACTIVITIES

Travels, Reading, Movies, Yoga.

FURTHER SKILLS

Team player, faculty in communication and in public relations, responsibility and organizing

REFERENCES

Available if requested.