

André Luis da Silva Felsemburgh

Rua Moraes Cardoso, 1584, apto 705 – Nilópolis - RJ - CEP: 26540-100.

Tel.: (21) 2691-5515 // (21) 98801-1744 (Celular/Whatsapp)

andrelsfelsemburgh@gmail.com

Objective: Work in telecommunication area especially Core Voice NGN or IMS Solution. Available to new challenge in others area in Core Operation like Packet Core, Data Analysis or IT, improving knowledges and collaborating with company target.

Academic Formation

High School – Eletronic Technician

Associação Brasileira de Ensino Universitário

Languages

Inglês: Intermediate

CNA

Extension Course

- NGN Signaling Training – Huawei, Campinas, SP;
- Softswitch Advanced & Softswitch Basic (SoftX3000) Operation and Maintenance Training – Huawei, Campinas, SP;
- O&M iManager N2000 UMS System Training – Huawei, Campinas, SP;
- Media Gateway (UMG8900) Operation and Maintenance Training – Huawei, Campinas, SP;
- IN Complement of SoftX3000 Training – Huawei, Campinas, SP;
- TK-145 (PTS-Tekelec) Eagle Maintenance and Database Administration, OI, Cidade Nova, RJ;

Experience

Nov/2000 – Feb/2020

- **Telemar Norte Leste S/A** – Function: Telecom Specialist II
- **Nokia Siemens Network** – Function: Telecom Technician III
- **Gelre Recursos Humanos Ltda** – Function: Technician of managment network I
- **Atra Prestadora de Serviços em Geral** – Function: Eletronic Technician

Activities

- Member of team of Support Oi (L3) to NGN Huawei network
 - Specialist of O&M at NGN Huawei network (29 Softswitches and 75 Media Gateway);
- Configuration of database; troubleshooting and integration with Other networks (Intelligent Network, TDM, Signaling Network);

- Specialist of database configuration and troubleshooting of centrals Ericsson (AXE) from Oi/Telemar network;
- Knowledge in SQL (use SQL to consult database from elements of Oi/Telemar network);
- Knowledge about Signaling Protocols (SIP, SIP-I, ISUP, TP, H248, PRA, R2 & SIGTRAN);
- Participation on acceptance tests, implementation and activation from international Gateway e Dual Homing projects from Oi/Telemar NGN Huawei network;
- Responsible to contact manufacturer Huawei on critical scenes of fail on NGN network and analysis of solution suggested from manufacturer;
- Member of Clients Treatment Team with focus on fail to line subscriber residential and line business (PABX)
- Member of Supervision and Monitoring fails team of centrals comutation of technologies such as: ERICSSON-AXE, EWSD, SIGMA, 61BR, TROPICO RA, on Telemar network, through SIS and STC systems.