

Ghaith Almujalled

NETWORK ARCHITECT · TELECOM

Fageråsveien 23, Bergen

✉ (+47) 454 02 619 | 📩 ghaith.almujalled@hotmail.com | 🌐 almujalled

Experience

Lyse Tele AS

SENIOR NETWORK ENGINEER – TECHNOLOGY ENTERPRISE

- Implementation and adaptation of Eviny's SD-WAN solution within Lyse Tele infrastructure.

Bergen, Norway

Jan. 2025 – Present

Eviny Digital AS

SENIOR NETWORK ENGINEER – SD-WAN

- Led the development and automation of SD-WAN product lifecycle with CI/CD pipelines.
- Managed and optimized Azure cloud environment for the SD-WAN platform.
- Designed security architectures for SMB customers.
- Developed Proof of Concepts (PoCs) for SD-WAN solutions and next-generation firewall implementations.
- Operated and maintained new and existing SD-WAN customer deployments.
- Completed Fortinet NSE4 and NSE7 professional certifications.

Bergen, Norway

Aug. 2023 – Dec. 2024

NextGenTel / BitPro AS

NETWORK ENGINEER – NETWORK OPERATIONS

- Managed Internet Edge nodes: vendor migration, peering, load balancing, and CDN.
- Maintained Business Edge nodes: software patching and upgrades, L2/3 VPN, MP-BGP, MPLS, and PWHE.
- Operated and maintained aggregation network nodes.
- Installed and operated access switches; troubleshoot access connectivity issues.
- Developed a cloud-based NOCaaS (Network Operations Center as a Service) platform for external customers.
- Troubleshoot L3VPN solutions.
- Participated in 24/7 on-call rotation.

Bergen, Norway

July 2018 – July 2023

Uninett AS

JUNIOR NETWORK CONSULTANT

- Developed a virtual lab using GNS3 for Cisco and Juniper certification training.
- Proposed alternative solutions for virtual lab environments.

Trondheim, Norway

Jun. 2017 – Jul. 2017

Huawei Technologies Co., Ltd.

PROJECT MANAGER AND NETWORK ENGINEER

- Maintained relationships with customers and subcontractors.
- Performed site surveys and designed data and transmission networks.
- Installed and commissioned access network elements.
- Assisted customers with technical support and troubleshooting.

Damascus, Syria

Jan. 2010 – Nov. 2012

Skills

Vendor Platforms Fortinet, Cisco, Juniper, Huawei, Nokia (Alcatel-Lucent), Extreme Networks, HPE Aruba

Network & Security SD-WAN, IPsec, LAN, VPN, MPLS, OSPF, BGP

Cloud Platforms Microsoft Azure, AWS

Automation & Scripting Terraform, Ansible, GitHub Actions, Python, Bash

Operating Systems & Tools Linux (Debian, RHEL, Ubuntu), KVM, Docker, FreeBSD, NGINX

Telecommunications xDSL, FTTx, OTN, SDH, PDH, MW, GSM, 2G, 3G

Languages Arabic (Native), English (Fluent), Norwegian (Fluent)

Education

MSc Embedded Computing Systems

UNIVERSITY OF SOUTHAMPTON AND NTNU

- Principles and systems for transmission of digital information across various transmission channels.
- MSc thesis supervised by Atmel, Norway: Design of Baseband Transceiver for Touchscreen Devices.

England and Norway

September 2014 - June 2016

BSc Electronics and Telecommunications

UNIVERSITY OF DAMASCUS

- Electronics, radio technology, communication theory, digital systems.
- BSc thesis: A simulation tool for second and third generation mobile networks.

Damascus, Syria

September 2005 - June 2010