

# Ghaith Almujalled

NETWORK ARCHITECT · TELECOM

Fageråsveien 23, Bergen

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

## Experience

### Lyse Tele AS

SENIOR NETWORK ARCHITECT – TECHNOLOGY ENTERPRISE

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

Bergen, Norway

Jan. 2025 – Present

### Eviny Digital AS

NETWORK ARCHITECT – 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

**Språk** Norsk, Engelsk, Arabisk

# **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*