GILBERT DE LEON

(754)232-2013

% github.com/gil906

gdleonq@gmail.com

Seattle, WA

% linkedin.com/in/gilbert-deleon

% gil906.github.io/gilbert_deleon/

SUMMARY

I am a skilled professional with a passion for technology and a proven track record in Networking and Cloud with over 9+ years of experience between Cloud engineering, Networking, and Python. Proficient in both Azure and AWS, with expertise in Docker and Kubernetes containerization. I am also skilled in SQL queries and excelling within Linux environments like Ubuntu.

EXPERIENCE



Azure Networking Support Engineer, Microsoft



Azure is Microsoft's cloud computing platform offering services for building and managing applications and services in the cloud.

- Managed Fortune 500 clients' Azure networking, diagnosing BGP and hybrid environment issues.
- Achieved 100% SLA success, resolving 40+ cases/month, ensuring high customer satisfaction.
- SME for Azure Load Balancer providing Azure DNS, VPN, and Kubernetes solutions.

VALID Solutions Support Engineer, Valid

11/2020 - 06/2022

Valid provides eSim and authentication services for Telecom providers.

- Configured Zabbix monitoring for on-premises and cloud servers, improving SLA time.
- Supported AWS architecture and VPN connections, managing eSIM authentication infrastructure.
- Implemented Python projects on AWS, projecting 300% eSIM adoption increase and \$500,000 revenue.

Telefonica

Network Administrator, Telefonica

11/2019 - 11/2020

Telefonica is one of the largest telephone operators and mobile network providers in the world. It provides Mobile, broadband, and subscription television, operating in Europe and the Americas.

- Led \$200M+ nationwide network project, migrating to Azure & AWS, optimizing BGP, SD-WAN, and MPLS.
- Managed Huawei, F5 load balancers, Checkpoint firewalls, improving network security.
- Integrated SD-WAN for 150+ education facilities.



Network Connectivity Engineer, Schlumberger

01/2017 - 02/2019

Schlumberger provides oilfield services and is both the world's largest offshore drilling company by revenue.

- Designed BGP-based network for 300+ sites, reducing costs by \$1M+/year, accelerating connectivity by 64,935%.
- Migrated applications to Azure & GCP using Python and Terraform, ensuring reliable cloud services.

EDUCATION

Bachelor of Science (B.S.) - Electronics and Telecommunication Engineering

CERTIFICATIONS











SKILLS

Azure	Azure AWS		ntion	Networking	DNS	DNS Linux		Cisco
Cloud Com	puting	Docker	Windows	s MySQL	Postgre	es Te	rraform	