# GILBERT DE LEON

**(754)232-2013** 

% linkedin.com/in/gilbert-deleon

% github.com/gil906

Seattle, WA

#### **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

06/2022 – Present

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	AWS	Automation		Networking	DNS	Linux	Python	Cisco
Cloud Com	puting	Docker	Windows	s MySQL	Postg	res T	erraform	