



Jimuel Simoun Eligio

Bulacan, Philippines

 jimueleligio@gmail.com

 linkedin.com/in/jimsleligio

 +639567328806

 <https://jsleligio.github.io/portfolio/>

Summary

Results-driven Cloud Engineer with extensive experience managing Azure cloud solutions and automating release processes. Skilled in DevOps practices and collaboration. 5x Microsoft Azure Certified Professional committed to delivering high-quality solutions aligned with business objectives.

Technical Skills

• Microsoft Azure • Amazon Web Services (AWS) • Infrastructure as Code (IaC) • Azure DevOps (CI/CD pipelines) • Terraform • Git • GitHub • PowerShell • CLI • Identity and Access Management (IAM) • YAML/JSON • Networking

Experience



Cloud Engineer

QBE Insurance

May 2023 - Present

- Tech Stacks: Microsoft Azure, Amazon Web Services (AWS), Terraform, Azure DevOps (CI/CD) pipelines, Git, GitHub, PowerShell, Azure CLI.
- Utilized Azure DevOps CI/CD pipelines to automate release processes and streamline deployments.
- Utilized Terraform for Infrastructure as Code (IaC) to automate resource provisioning and configuration.
- Implemented security measures such as role-based access control (RBAC), firewall, vnet and network security groups (NSGs) to enhance Azure platform security.
- Configured and maintained Azure resources, including virtual machines, storage accounts, and networking components.



Network Cloud Infrastructure - Platform Support Associate

Inchcape Digital

Oct 2022 - Apr 2023 (7 months)

- Tech Stacks: Microsoft Azure, Azure DevOps, Microsoft Office 365, Ping MFA, Intune, Azure Active Directory, Active Directory, Nutanix, Azure Virtual Desktop, Windows OS, SDWAN.
- Provided Azure support and enhanced Network Cloud Infrastructure as part of a 6-month Student Development Program.
- Developed expertise in various Azure services and features, ensuring customer environments aligned with security and compliance standards.
- Contributed to the documentation of network configurations, procedures, and best practices to ensure efficient issue resolution and knowledge sharing within the organization.



Support Engineer Intern

Adventus

May 2022 - Aug 2022 (4 months)

- Tech Stacks: Microsoft Azure, Microsoft Office 365, Duo, Windows Server, Intune, Azure Active Directory, Active Directory, MFA.
- Resolved technical issues promptly for customers and internal users, minimizing downtime and ensuring operational continuity.
- Maintained documentation for issue resolution and knowledge sharing.

Education



Polytechnic University of the Philippines

Diploma in Computer Engineering Technology

2019 – 2022

Licenses & Certifications



Microsoft Certified: Azure Solutions Architect Expert - Microsoft

<https://learn.microsoft.com/en-us/users/jimuelsimounleligio-2432/credentials/f57a26708fde9832>



Microsoft Certified: Azure Administrator Associate - Microsoft

<https://learn.microsoft.com/en-us/users/jimuelsimounleligio-2432/credentials/b04e494d31bc4d50>



Microsoft Certified: Azure Fundamentals - Microsoft

<https://learn.microsoft.com/en-us/users/jimuelsimounleligio-2432/credentials/eb22e16e2c3dedf7>



Microsoft Certified: Security, Compliance, and Identity Fundamentals - Microsoft

<https://learn.microsoft.com/en-us/users/jimuelsimounleligio-2432/credentials/36521f55c23fec74>



Microsoft Certified: Azure Data Fundamentals - Microsoft

<https://learn.microsoft.com/en-us/users/jimuelsimounleligio-2432/credentials/460947c4d82e8d6e>



AWS Academy Graduate - AWS Academy Cloud Foundations - Amazon Web Services

(AWS)

<https://www.credly.com/badges/e5c93aa8-c9be-4748-a5b1-bedc868ef5bb>



Cloud Core - IBM

<https://www.credly.com/badges/35807aa6-0988-4ab6-bc54-f82743d73d99>

Projects



Arduino Water Quality Parameter Assessment with Artificial Intelligence

Nov 2021 - Mar 2022 (5 months)

- Technology implemented using Python, PLX DAQ, Jupyter and Pandas.
- Hardware components include Arduino Uno, Raspberry Pi.
- Sensors: temperature, turbidity, pH, and total dissolved solids.
- Low-cost, real-time water quality monitoring system for various applications.