# Rhyss Vivian

# **Cloud Engineer**

#### Contact

# **Professional Summary**

Anchorage, AK (907)317–2469 rhyssv@gmail.com

Cloud and networking engineer with a keen eye for details and security. Well versed in SAML and PKI authentication mechanisms.

www.linkedin.com/in/rhyss-vivian

### **Key Skills**

Azure Cloud Engineering
Project Management
Team Leadership
Network Engineering

#### Education

May 2015

BBA, Management Information Systems University of Alaska Anchorage

## **Certifications**

CCNP: Security
CCNA: Route & Switch
Microsoft Azure Administrator
Security+

# **Experience**

October 2018—Present

Owner • North of 66 • Anchorage, AK

- Provided information technology leadership for organizations without dedicated personnel.
- Managed services including backups, on-premise systems, networking, Microsoft365, and others as needed.

#### August 2018—Present

Cloud Engineer • Chugach Government Solutions • Anchorage, AK

- Created Cloud Governance documentation in order to continue growing the user of various cloud providers in 2023.
- Designed and implemented a Fortinet SD-WAN network overhaul across two datacenters, 30 branch sites, and Azure in 2021.
- Migrated Corporate Azure and Microsoft365 environment from Azure Commercial to Azure Government High in 2019.
- Worked to implement compliance requirements for network and cloud infrastructure in order to meet NIST 800-171 SPRS and CMMCv2 up to level 2.

#### September 2011—August 2018

Network Administrator III • Ukpeagvik Inupiat Corporation • Anchorage, AK

- Migrated primary datacenter infrastructure from VMWare ESXi with EqualLogic storage to Microsoft Hyper-V with Compellent storage in 2017.
- Migrated core networking service providers to increase reliability and throughput between 2015 and 2016.
- Deployed Juniper switches and firewalls to replace Cisco equipment beginning in 2015.
- Migrated all Windows XP workstations to Windows 7 beginning in 2013 in order to complete migration prior to support End of Life in 2014.
- Took over Microsoft SCCM environment in 2012. Grew Application deployment, Patch management, and OS deployment over several years.