VIDUN JAYAKODY



EDUCATION

Carleton University Bachelor of Computer Science (B.C.S.), Cybersecurity Stream Ottawa, ON Sep 2021 – Dec 2024

Cumulative GPA: 3.8 / 4.0

Skills

Python, Java, Bash, C/C++, HTML/CSS, Ansible, Terraform

Platforms/Tech: AWS, Kubernetes, Docker, Linux, GitHub, GitLab CI/CD, MongoDB, Azure, VMware Standards: TCP/IP, OSPF, VLAN, VPN, IPsec, IPv6, RADIUS/TACACS+, ACL, DNS, HTTP/S

Experience

Languages:

DevOps - Site Reliability Engineer (SRE) Permanent Full-Time, Cisco (Cisco XDR Team) Remote

May 2023 – Present

- Maintained and enhanced **Infrastructure-as-Code** (IaC) Terraform modules for 15+ **AWS** accounts across dev, test, and production environments
- Led **Agile** release cycles, coordinating with 5+ developers and QA engineers to deploy biweekly releases and hotfixes
- Automated CI/CD workflows using GitHub pipelines, reducing deployment time by 30%
- \bullet Operated **EKS**-based **Kubernetes** clusters across 3 regions
- $\bullet \ \ Monitored\ 200+\ microservices\ using\ \textbf{Datadog},\ \textbf{Prometheus},\ and\ \textbf{Grafana},\ maintaining\ 99.9\%\ uptime$
- Reduced false positives in alerting pipeline by 40% through Datadog SLO tuning and log enrichment
- Managed high-availability MongoDB clusters, optimizing backup retention and recovery times
- Integrated RBAC provisioning with JIRA workflows, cutting manual access review effort

Systems Administrator (Cloud Defense) Internship, Government of Canada Ottawa, ON

Jan 2023 – Apr 2023

- Automated multi-cloud infrastructure across AWS and Azure using Terraform and Ansible
- Conducted configuration drift checks and compliance audits; resolved 95% of high-priority findings

Software Developer (RPA) & Systems Administrator Internships, Government of Canada

Ottawa, ON Apr 2022 – Dec 2022

- Containerized and deployed 10+ internal services with **Docker**, managed via **Kubernetes**
- $\bullet \ \, {\rm Created} \ \, {\rm CI/CD} \ \, {\rm pipelines} \ \, {\rm in} \ \, {\bf GitLab} \ \, {\rm for \ \, automated} \ \, {\rm testing, \ \, linting, \ \, and \ \, blue/green \ \, deployments}$
- Configured Ingress controllers and automated DNS updates using ExternalDNS with AWS Route53
- Built RPA bots to automate HR form processing, reducing manual effort by over 80 hours/month
- Authored Process Design Documents (PDDs) detailing architecture, flow, and exception handling

Network Security Automation Intern Internship, Nokia Corporation Ottawa, ON

Jan 2022 – Apr 2022

- Developed reusable Ansible roles for security hardening on RHEL-based systems within Nokia's Network Services Platform
- Built and validated automation scripts that reduced manual compliance setup time by 60%
- Participated in sprint planning and demo sessions; tracked work using internal JIRA workflows

Projects

Home Lab Kubernetes Migration

Kubernetes, GitOps, Self-Hosted Infrastructure

- Migrated home lab services including a zero-trust VPN and custom DNS to a Kubernetes cluster
- Built Helm charts, automated deployments with Makefiles and GitHub Actions
- Integrated Prometheus and Grafana for monitoring across the self-hosted stack

Reinforcement Learning Snake Game

Python, PyTorch, AI

- Built a Deep Q-Learning agent to play a custom version of Snake, exploring RL fundamentals
- Tuned reward strategies and neural architecture to improve training outcomes
- Visualized performance through reward curves and in-game behavior

Project Soteria (Hackathon)

AI, Cybersecurity, Automation

- Developed an AI-driven incident response tool to detect, analyze, and respond to simulated cyber threats in real-time
- Integrated security tooling and alert pipelines to trigger playbooks for common intrusion patterns

CERTIFICATIONS