

# Patrick A. Jain-Taylor

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# Manager, DevOps Engineering









Strategic and results-driven DevOps leader with a record of enhancing enterprise cloud security, scalability, and operational efficiency. Proven expertise in architecting large-scale AWS environments, implementing Zero-Trust network models, and cultivating high-performing engineering teams. Adept at driving standardization and adopting Agile & DevOps best practices to accelerate business value delivery.

Contact me

# **Experience**

#### Lyra Health

Manager, DevOps • Aug. 2024 - Present

- Cultivated a high-performing DevOps team, achieving **100% team retention** over a 2-year period and successfully delivering on **10+ major corporate initiatives** ahead of schedule. Mentorship and career development efforts directly contributed to **2 of 3** engineers receiving promotions to Senior Engineer.
- Spearheaded the ground-up redesign of the DevOps Agile framework to address team bottlenecks and improve workflow. This new process increased team throughput by over 400%, growing the delivery rate from an average of 10 issues/month to 53 issues/month. The overhaul also stabilized Work-In-Progress

- (WIP) and significantly reduced average ticket cycle time, boosting delivery predictability and overall team efficiency.
- Championed a culture of knowledge sharing and technical excellence by establishing a DevOps 'Show & Tell' forum and dedicated office hours, increasing team engagement and accelerating skills development across junior and senior engineers.

#### Lead, DevOps Engineer • Jul. 2023 — Jul. 2024

- Architected and implemented AWS Control Tower and Account Factory for Terraform
  (AFT), reducing new AWS account provisioning and baselining time from 2 days to
  under 30 minutes—a >95% improvement. This automation guaranteed 100%
  compliance with foundational security controls (FedRAMP, ISO 27001, NIST SP
  800-53) and reclaimed an estimated 200 engineering hours annually.
- Optimized the global cloud network fabric using AWS Transit Gateway, replacing over 20 VPC peering connections. This new architecture centralized & simplified our overall network footprint, reduced network management overhead by an estimated 10 hours per quarter while saving \$140k in annual costs.

#### Senior DevOps Engineer • Jul. 2022 — Jun. 2023

- Directed the enterprise-wide migration to a modern Zero-Trust Network Access (ZTNA) solution (SonicWall Cloud Secure Edge, formerly Banyan), enhancing security posture and user experience for 3,000+ users accessing 1,000+ internal services with zero downtime.
- Engineered and fully automated the cloud infrastructure supporting critical phishing simulations. This automation reduced campaign setup time by **90%** and enabled a training program that increased phishing email reports to **24%** and reduced our Phish-Prone Percentage (PPP) to **9%**, measurably hardening the company's human firewall.

#### Eaton Vance Management, a Morgan Stanley company

Cloud Architect, Core Services • Jan. 2019 — Jun. 2022

Subject matter expert on all things cloud, leading efforts in architecting, engineering, and operating in AWS.

#### Network Automation Engineer • Oct. 2017 — Jan. 2019

Focused on automating traditional enterprise networking infrastructure with Python scripting and Ansible playbooking.

### **SS&C Technologies**

Network Engineer • Oct. 2013 — Oct. 2017

Graduated from part-time site-to-site VPN & firewall administration to full-time design & deployment of resilient networks, serving as primary point-of-contact for 80+ branch office and datacenters.

### **Columbia University**

Various Roles, CU Information Technology (CUIT) • Sept. 2012 — May. 2014

### **General Dynamics**

Intern • May. 2013 — Aug. 2013

### **Providence College**

Various Roles, PC Information Technology (PCIT) & Ghana Sustainable Aid Project (GSAP) • Sept. 2010 — Aug. 2012

### Certification

#### **Terraform Associate**

Hashicorp • 2020

#### **AWS Certified Solutions Architect - Associate**

**Amazon Web Services • 2019** 

### **Programming with Python**

Codecademy • 2018

### **CCNA Routing & Switching**

Cisco • 2015

### **Education**

### **Columbia University**

Bachelor of Science, Electrical Engineering • 2012 — 2014

### **Providence College**

Bachelor of Arts, Pre-Engineering • 2009 − 2012

## **Technologies**

#### **Amazon Web Services**

Auto Scaling, Backup, Certificate Manager, CloudFormation, CloudFront, CloudWatch Logs, Config, Control Tower, Direct Connect, DynamoDB, EBS, ECR, ECS, EKS, ELB, EventBridge, IAM, Kinesis Data Streams & Firehose, KMS, Lambda, PrivateLink, RDS, Route 53, Route 53 Resolver, S3, Security Groups, Secrets Manager, SNS, SQS, Step Functions, Transit Gateway, VPC, WAF

#### **Third-Party Cloud Services**

Artifactory, Bridgecrew, CloudHealth, Datadog, Nexus, Opal, Prisma, Snowflake, Sonatype, Splunk, Sumo Logic, Wiz

#### Infrastructure as Code & Configuration Management

Terraform, CloudFormation, Ansible, Chef

#### **Containerization & Orchestration**

Docker, Kubernetes

#### **Continuous Integration & Continuous Delivery**

Github Actions, GitLab Runner, Jenkins

#### **Programming Languages**

Python, Bash/ZSH

#### **Agile Technologies**

Atlassian Jira & Confluence

#### **Networking**

Cisco, Juniper, Aruba, Palo Alto Networks, Netskope, Banyan

# **Associations**

### **Hack.Diversity**

Mentor • 2021 — 2024

Hack Diversity is a talent provider of Black & Latinx technologists, supporting underrepresented talent with a yearly fellowship and incubator program. I serve in a mentor role to Hack fellows, and provide education in cloud technologies.

Inspired by <u>@jglovier</u>. Source project can be forked from <u>GitHub</u>.