

Pierre-Stéphane Voltaire

psvoltaire96@gmail.com | +1(905)-616-0236 | psvoltaire.ca

linkedin.com/in/pierre-stephane-voltaire | github.com/PierreStephaneVoltaire

Summary

Senior DevOps Engineer with over 7 years of experience architecting cloud-native infrastructure, implementing Infrastructure as Code, and building scalable CI/CD pipelines. Strong coding background with proficiency in **Python, Go, JavaScript**, and **Java** combined with extensive IaC expertise using **Terraform, AWS CDK**, and **CloudFormation**. Hands-on experience across **AWS** and ongoing **Azure**, including serverless technologies (**Lambda, Step Functions**), containerization (**Docker, Kubernetes**), and high-availability architectures. Collaborate with development teams to identify and resolve application bottlenecks, enabling cloud-friendly refactoring initiatives.

Skills

Programming & Scripting: Java, TypeScript, JavaScript, Golang, Python, Bash, Powershell, SQL

Development library & Frameworks: Spring Boot, Flask, Gin, Vue.js, Angular, ReactJS

CI/CD: CodeDeploy, CodePipeline, CodeBuild, CircleCI, GitHub Actions, Jenkins, GitLab CI, ArgoCD, Hashicorp Vault

Infrastructure as code: Terraform, Terragrunt, AWS CDK, Cloudformation, Crossplane

Containerization & Orchestration: Docker, Podman, Docker Compose, Helm, ECS, Fargate, Kubernetes

Experience

Senior Platform Engineer, Mitsubishi UFJ Financial Group Investor Service – Toronto, ON, CA

Mar 2021 – Present

- **Developed cloud-native applications** including a FastAPI (Python) GitLab backup solution protecting ~1,000 repositories against extended outages, with deployment orchestrated through ArgoCD and Kustomize for flexible environment management.
- **Automated EKS cluster upgrades** for 20+ production clusters using GitLab CI and Terraform, eliminating manual operations and **reducing AWS extended support costs by \$6K/month**.
- **Architected and implemented CI/CD pipelines** using GitLab CI, CodeDeploy, and custom Python/Bash/Powershell automation scripts, **reducing production deployment time by 94%** from hours to minutes.
- **Developed** secure and efficient **processes and tools for managing secrets and injecting application configurations** using Jenkins and Lambda functions in Python and Node.js.
- **Led security hardening initiatives** during the migration of Java and .NET web applications to AWS, **aligning with SOC 2 compliance** by enhancing network security with HTTPS and ACM certificates, encrypting EFS storage with AWS KMS, and utilizing IAM for access control enforcement.
- **Migrated legacy source control systems** from TFS and SVN to GitLab, ensuring seamless version control transition and implementing GitOps workflows.
- **Optimized artifact management** across Sonatype Nexus, GitLab, and Amazon ECR for Java, .NET, Python packages and Docker images, improving deployment reliability.
- **Provisioned cloud environments** for greenfield applications using Infrastructure as Code tools including CloudFormation, Terraform, and AWS CDK, enabling rapid scalable deployments.
- **Enhanced observability** by integrating Datadog APM into native cloud applications, **accelerating troubleshooting** and improving performance visibility.

FullStack Developer, Airborne App – Oakville, ON, CA Aug 2020 – Mar 2021

- **Developed microservices** in Go that integrate with multiple AWS services including S3, Lambda, RDS, and API Gateway, **focusing on scalable backend architecture**.
- **Built automated CI/CD pipelines** leveraging GitHub Actions and Terraform to automatically lint code, execute unit and integration tests for pull requests, and **reduce production bug introduction**.
- Created ephemeral testing environments using GitHub Actions, Terraform, and S3, **accelerating frontend validation processes** and streamlining collaboration between developers and product owners.

FullStack Developer, EllisDon – Mississauga, ON, CA May 2019 – Apr 2020

- **Developed and maintained full-stack applications** using ReactJS, Spring Boot (Java), Express (Node.js), NestJS (TypeScript), and MongoDB, ensuring seamless feature integration and enhanced code maintainability.
- **Implemented automated CI pipelines** for unit testing and code quality enforcement using linting tools, improving project maintainability and reducing technical debt.

Certifications

HashiCorp Certified: Terraform Associate (003) (HCTA0-003)	June 2025 – June 2027
AWS Certified Solutions Architect - Professional (SAP-C02)	In Progress

Education

Sheridan College , Bachelor of Computer Science – Mobile Computing	Sept 2016 – Apr 2020
Sheridan College , Computer Systems Technician – Software Engineering	Sept 2014 – Aug 2016