

Ladysmith, British Columbia, Canada

☑ jesse.prieur@gmail.com | ♠ jesseprieur.github.io/resume | ☑ jesseprieur | ம jesseprieur

# Summary \_\_

Innovative and creative software engineer with 7+ years of experience in DevOps. After transitioning from a general software development background, became a crucial team leader for creating, maintaining, and improving continuous integration and delivery platforms using a variety of languages, technologies, and applications.

## <⇒ Skills

IaC Chef, Terraform, Vagrant, Vault, PowerShell DSC

CI / CD Jenkins, GitHub Actions, BuildKite, Artifactory, GoCD

**Cloud** AWS, Azure, GCP

**Containers** Docker, OpenShift, Kubernetes

**Programming** Bash, PowerShell, Ruby, C# (.Net), Java, Go

Monitoring PRTG, Splunk

# Work Experience \_\_\_\_\_

#### Levio (formerly Indellient)

Oakville, Canada

SENIOR SOLUTIONS ENGINEER May 2021 - Present

- Used a multitude of technologies on several clients of various sizes to design, create or update build, continuous integration, and continuous delivery systems with varying degrees of complexity.
- · Interacted with clients at the business and software engineering levels to determine where their build process was facing issues.
- · Created high- and low-level design diagrams and documentation explaining clients current pain points, and the recommendations to fix them.
- · Helped with creating business milestones and customer success metrics, which would then translate over to development milestones, sprints and tickets
- Developed code to create or upgrade build systems which was well tested and verifiable using DevOps best practices and principles canary pipelines, blue/green deployments, least intrusive builds, etc.
- Had regular check in calls with clients to discuss progress, blockers and timeline.
- · Once development was complete, had hand off meetings and provided demos and documentation of all work done.
- Regularly communicated with clients after project completion to make sure that code was still working as expected.
- Mentored and assisted less experienced DevOps engineers both in company and working for clients.

### **Global Payments (formerly Cayan)**

Boston, USA

SENIOR DEVOPS ENGINEER

Aug 2014 - May 2021

- Increased release cadence from biweekly to twice daily, through modifications and improvements to PowerShell, Chef, Hyper-V, and Failover Cluster commands and actions.
- · Changed the Engineering Lab from one that was rigidly relying on an evaluation of SCVMM and had a single point of failure, to one that was easily able to recover from common error scenarios and in catastrophic cases, could be brought back up from scratch within 3 hours.
- Interviewed and trained two senior release engineers and a release engineer on the systems, as well as best practices and principles for DevOps.
- Was contacted by parent company to lead sibling companies towards Windows-based DevOps best practices, to present some of the experience I'd gained, and to show how we had accomplished certain automated tasks.
- Took lead on designing, creating a proof of concept, and implementing OpenStack, a private virtual cloud, inside our datacenter for our parent/sibling companies, which would allow each company portions of the datacenter, along with the tools needed to administer each of them adequately.
- Used Chef and Vagrant to create an laaS setup, which could be easily re-instantiated quickly.
- Designed and created a highly available and scalable reverse proxy system which helped other developers access different iterations and versions of our web applications quickly and easily through SNI, both for testing and verification.

#### **Credit Suisse (via Infusion)**

London, UK

.NET SOFTWARE ENGINEER

Sep 2012 - Aug 2014

- Designed, developed, tested and debugged a workflow-based application for improved EPE on defaults for the bank using Agile methodologies and following SOLID principles to create an architecturally strong and scalable application, from conception through to production.
- · Actively involved in code reviews, sprint retrospectives, library assessment meetings and daily standups for status reports and knowledge sharing.
- · Improved coworkers and fellow teammates previously implemented code using proven coding practices MVVM, SOLID principles, TDD, Pair-Programming, and IoC.

JANUARY 26, 2023

Radix Windsor, Canada

Junior .Net Software Engineer Aug 2011 - Aug 2012

- Developed, maintained and debugged several database-heavy applications in C# WinForms, for many clients simultaneously.
- Experimented with different programming suites to find the best software to use with each project.
- Tasked with meeting clients, assessing their needs, developing a time schedule for release that was realistic and acceptable, and under certain circumstances developing quick demos onsite.
- Frequently gave feedback during several meetings regarding program requirements and feasibility.
- Built small code libraries for interacting with Serial Port based robotic equipment.

## Certificates \_\_

Nov 2021 HashiCorp Certified: Terraform Associate, HashiCorp

Jun 2021 Chef Principles Certificate, Progress Chef



**University of Windsor** 

Windsor, Canada

BACHELOR OF COMPUTER SCIENCE (HONOURS)

Sep 2006 - May 2011

JANUARY 26, 2023 2