Leona Motyer

Platform Engineer | Software Developer

<u>Leona@motyer.ca</u> | 250-258-1143 | github.com/leonamotyer | linkedin.com/in/leona-motyer | Motyer.ca

Experience

Platform Engineer, Collective i - 2024 - Present

- Cut Datadog ingestion costs by more than my own salary via log tuning, dashboards, grok parsing filters, and retention strategies. Built Datadog dashboards, composite alerts, and noise-reduced monitors.
- Deployed AWS cost monitoring replicable via Terraform tagged, consolidated, and automated multiaccount visibility.
- Managed IaC with reusable Terraform modules (IAM, EC2, S3, billing, VPC).
- Suppoorted MacBook encryption and configuration with Jamf, creating a repeatable, compliant onboarding experience for new hires.
- Supported cross-functional teams during AWS data migration, ensuring smooth onboarding and access control for users
- ❖ Assisted SIEM integration across cloud/SaaS providers enhancing visibility and user trust.
- ❖ Built a Snyk-to-Google Sheets API pipeline for weekly vulnerability trend reports and charts to communicate vulnerability trends to non-technical stakeholders.

Projects

Kims Katering

Deployed and maintaining a catering site for local business to send custom orders to email with contact forms

Motyer.ca

React + Tailwind for a personal portfolio Tech: next,js, typescript

YYC Food Trucks

Designed and deployed a scheduling/tracking platform by gathering user requirements and translating them into functional features. Tech: next.js, typescript, supabase, git workflows with lint and prettier with github rulesets for pr's

Rollin' in Dough

E-commerce site for a local bakery with product listings and custom checkout.

Technical Skills

Customer Success & Support: Technical troubleshooting, SaaS onboarding, client training & documentation, problem resolution, stakeholder communication.

Cloud & Automation: AWS (IAM, EC2, S3, Lambda, VPC, billing), Terraform (IaC, cost monitoring), Docker. **Monitoring & Security:** Datadog (dashboards, logs, APM, cost tuning), SIEM integrations, Snyk, Jamf. **Languages & Development:** Python, C#, JavaScript/TypeScript, SQL, Bash, React, Next.js, Tailwind, MAUI, Blazor.

Databases: PostgreSQL, MySQL, Oracle (PL/SQL), Firestore, Supabase. **Collaboration & Tools:** Jira, Git/GitHub, Agile practices, cross-team communication.

Education

Software Development Diploma, Southern Alberta Institute of Technology (SAIT) 2023 – 2025