Bryce McLachlan (he/him/his)

github.com/brycemcl **○**brycemclachlan@gmail.com **≥**(604) 300-5727 **€**

linkedin.com/in/bryce-mclachlan in

Full Stack Software Engineer, Team Lead

Skills

Languages

- Javascript
- Typescript
- SQL
- Protocol Buffers
- MJML
- GraphQL

Frameworks

- Express
- NestJS
- Angular

Libraries

- Prisma
- React

Testing

- Puppeteer
- Jest

Environments

- Client Side(Web Browsers)
- Serverless(AWS Lambda & Firebase Cloud Functions)
- Containers(Docker, ECS & Kubernetes)
- Virtual Machines(KVM, EC2 & DO)
- Bare Metal(MAAS)

Storage

- PostgreSQL/AWS Aurora
- Redshift
- DocumentDB/MongoDB
- AWS S3

Tools

- OpenAPI
- Docker
- Kubectl
- Terraform
- Git
- GitLab CI/CD

Monitoring

- OpenTelemetry
- AWS CloudWatch
- Zipkin

Summary

Over a decade of leadership experience across a range of industries and a year of software engineering experience. I am a compassionate software engineer who is seeking my next role where I can make an impact.

Experience

Software Engineer - Backend Platform TeamJuly 2022 - Present
Spare

Work on the scalability of our Platform by improving and maintaining cloud infrastructure, as well as maintaining internal CI/CD tooling to improve the productivity of the engineering department.

Full Stack Software Engineer, Team Lead February 2022 – June 2022 *Fobi Al*

Lead a refactor of an existing codebase to migrate from a NoSQL database to a SQL database, implemented type safety across our codebase/apis and implemented custom autoscaling metrics.

Help balance the competing priorities of various stakeholders, provide mentorship to teammates and lead discussions regarding both company culture and technical topics.

Full Stack Software Engineer

May 2021 - February 2022

Fobi Al

Working in a scrum team, develop our analytics platform to support custom use cases, improve reliability, reduce costs and add new features.

Building Designer

June 2016 - November 2020

JCR Design & Drafting

Designed and configured our network at our new office. Implemented and maintained a Kubernetes cluster that hosted internal systems. Scripted away repetitive parts of the designing buildings. Designed buildings and mentored other building designers

Education

Web Development Diploma

2021

Lighthouse Labs

Learned practical skills to build websites, apps, & tools.

Architectural Drafting Certificate

2015 - 2016

University of the Fraser Valley

Developed skills to design buildings, write technical documents & navigate the legal frameworks regulating the building industry.

Computer & information Systems Studies

2014 - 2015

University of the Fraser Valley

Developed foundational skills to integrate information technologies into a business.