Anthony

Thomasson

Passionate developer with a love to learn and a desire to help others. I am motivated to build products that I can be proud of.

https://athomasson.com

+1 (403) 465-0437

athomasson.93@gmail.com

in <u>LinkedIn</u>

GitHub

EXPERIENCE

Helcim, Calgary, AB — Team Lead - Auth

2021 - PRESENT

Leading a team to build and maintain a secure and easy to use authentication and authorization service used by microservices across the company.

- Introduced CI/CD pipelines to automate the development and deployment operations.
- Introduced high risk changes without incident using feature flags and canary deployments.

Helcim, Calgary, AB — Software Architect

2019 - 2021

Consulted with development teams to help with architectural decisions.

- Performed regular meetings with each development team discussing solutions to architectural concerns they were facing.
- Built producer/consumer libraries for Kafka, and worked with teams to help them integrate event based architecture within their services.
- Built and maintained a web framework inspired by express.js and laravel.

Helcim, Calgary, AB — Team Lead - Payments

2018 - 2019

Led a team of 5 developers to build and support payment related services.

- Rebuilt the payments platform from the ground up into a series of small testable microservices.
- Mentored and trained a team of predominantly junior developers.
- Worked against fast paced agile product requirements.

Helcim, Calgary, AB — Software Developer

2018 - 2019

Worked as a general software developer.

- Worked with banks to integrate with multiple payment gateways.
- Built an iOS mobile POS system with integrations with a variety of different payments devices.

EDUCATION

Bachelors

Comp. Information Systems

Mount Royal University Calgary, AB 2012 - 2016

SKILLS

Microservice Architecture Leadership/Mentorship Project Management Domain Driven Development DevOps/CI/CD

TECHNOLOGIES

LANGUAGES

Golang

Typescript

JavaScript

PHP

FRAMEWORKS

Vue

React

Node

Express

DATA

Kafka

MySQL

Postgres