# **Anthony Morris**

Vancouver, Canada
<u>Linkedin</u> | <u>https://anthonymorris.dev</u> | <u>GitHub</u>

(778) 697-8925 amorriscode@gmail.com

# **Technologies and Languages**

• Languages: JavaScript, TypeScript, Python, Golang, HTML, CSS

• Technologies: React, GraphQL, AWS, GCP, PostgreSQL, Firebase, Docker, Next.js, Jest, Terraform, Node

• Interests: Rust, robotics, AI, blockchain, security, microservices, CI/CD

# **Work Experience**

Bard 2020 - 2021

#### **Software Engineer / Technical Co-Founder**

Remote

Took MVP from idea to successful completion in 6 weeks built with React, Firebase, and Google Cloud

Designed, developed, and deployed fullstack application serving ~50+ unique users a day

**Cisco** 2018 - 2020

Software Engineer Remote

• Accelerated builds ~25% faster and shrunk them ~13% by enhancing React framework

- Improved security posture by implementing static analysis in Jenkins CI/CD for all team repositories
- Performed load testing that led to ~4% decrease in SQL DB latency and 25x better average response time
- Presented to 20+ engineers during lunch and learn about Terraform best practices
- Maintained documentation enabling customers to onboard to our Go microservice themselves
- Delivered ~84% speed of Go microservice while using Go's performance tools
- Increased sprint velocity 12% by introducing new processes as Scrum Master

Finn AI 2017 - 2018

Software Engineer Vancouver, BC

- Managed team of 3 developers while building a CMS with React enabling self-service for customers
- Proposed and advocated for the use of microservices to improve developer processes
- Reduced deployment time by 80% by implementing the first automated CI/CD pipeline
- Improved data scientist iteration time by ~10% by improving Python and Postgres tooling

Fitplan 2016 - 2017

### **Frontend Software Engineer**

Vancouver, BC

- Collaborated with the design team to rebuild the website with a modern, refreshed design
- Built analytics platform using Node and React for 40+ athletes to track the performance of their plans
- Launched Stripe implementation that captured over \$5000 per month via the website

## **Projects and Volunteer Work**

- STX Me Allows users to donate STX tokens to website owners. Winner of Stacks Grant.
- Wrabit Platform for mental health. Built with React, Firebase, and hosted on Google Cloud. Donated ~\$500 to mental health research on behalf of users.
- Social Media Death Clock Chrome extension built to limit social media use. Featured on SkyNews.
- Canada Learning Code Lead and instructed workshops teaching ladies and kids how to code.

#### **Education**

•	Blockchain Bootcamp, 7 Gate Academy	2019
•	Fullstack Software Development Bootcamp, Lighthouse Labs	2016
•	Ontario Institute of Audio Recording Technology, Audio Engineering, Honours	2013 - 2014