

Logan Travis

780-887-3498 | contact@ltravis.ca | [LinkedIn](#) | [GitHub](#) | [GitLab](#)

EDUCATION

University of Alberta

B.Sc. Specialization in Computing Science

Edmonton, Alberta

Sept. 2020 – Dec. 2026 (Expected)

EXPERIENCE

Chamber Platform Coordinator

Alberta Chambers of Commerce

Apr. 2022 – Present

Remote

- Provided technical support for Chamber Market and Chamber Platform.
- Beta tested and implemented new features for Chamber Platform's CRM system.
- Assisted with Chamber and Vendor onboarding
- Used python to aggregate CSV data for surveys and reporting.

ACC Chamber Market Coordinator

Leduc, Nisku & Wetaskiwin Regional Chamber of Commerce

Oct. 2021 - Apr. 2022

Remote

- Developed a Go-based data aggregation tool using UniDoc for reports from chambers across Alberta
- Maintained vendor onboarding status reports for Chamber Market
- Provided technical support for Chamber Market and Chamber Platform.
- Created documentation for Chamber Market and Chamber Platform.
- Assisted the Chamber in recruiting vendors and businesses to Chamber Market

PROJECTS

Prize Bot | *Go, DiscordGo, Railway, GitLab, GORM, AWS, PostgreSQL, Docker*

April 2021 – Ongoing

- Discord Bot written in Go for managing auctions and giveaways in gaming communities
- Integrated ticket system for users to claim and manage event prizes
- AWS RDS (PostgreSQL) database for user and server data storage
- Modular event coordination features (auctions, giveaways, shop, etc.)
- Fully rewrote the bot to improve performance, and migrate from AWS to Railway for easier deployments saving costs by over **95%**

Travis Drilling Website | *Vercel, NextJS, React, Tailwind CSS*

May 2023

- Landing page built with NextJS and deployed on Vercel

Vanquished Subscription Service | *Go, JavaScript, SvelteKit, Stripe*

August 2023

- Developed a checkout integration using Stripe and Discord to handle subscription payments and role management

CERTIFICATES

University of Michigan

Python for Everybody Specialization on Coursera

Remote

May 17, 2022

University of California, Irvine

Programming with Google Go Specialization on Coursera

Remote

August 20, 2021

TECHNICAL SKILLS

Proficient: Go, Python, MATLAB, JavaScript

Familiar: NextJS, React, Flutter, Dart, Stripe SDK, SQL, JavaScript, HTML, CSS, R

Developer Tools: GitHub, GitLab, Vercel, Github Actions, Docker, Firebase, AWS (RDS, EC2), VS Code, Visual Studio, Excel, RStudio

Learning: NextJS, Svelte