LOGAN TRAVIS

780-887-3498 | contact@ltravis.ca | LinkedIn | GitHub | GitLab

EDUCATION

University of Alberta

B.Sc. Specialization in Computing Science

Edmonton, Alberta

April 2025 (Expected)

EXPERIENCE

Software Developer

Apr. 2023 – Present

Freelance

Remote

- Developed an eCommerce site for a community with over 6000 players using SvelteKit and Stripe.
- Created simple Discord integrations using DiscordGo and Python to help users manage their server more efficiently.

Chamber Platform Coordinator

Oct. 2021 - Present

Alberta Chambers of Commerce

Remote

- **Software Development**: Developed a Golang-based tool with UniDoc for automated survey aggregation from 65+ chambers, saving 10+ hours weekly. Utilized Python for CSV data aggregation and daily task automation.
- Platform Maintenance & Support: Managed and maintained vendor onboarding status for Chamber Market. Delivered tech support for Chamber Market and Chamber Platform with sub-hour response times.
- **Documentation & Onboarding**: Created technical documents for Chamber Market and Chamber Platform. Streamlined vendor and Chamber onboarding processes.
- CRM & Beta Testing: Contributed to the testing and rollout of new CRM features for Chamber Platform.

PROJECTS

Prize Bot V2 | Go, DiscordGo, Railway, GitLab, GORM, AWS, PostgreSQL, Docker

April 2021

- Discord Bot written in Go for managing auctions and giveaways in gaming communities
- Installed in over 1000 servers tracking over 440000 users
- 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%

Ark Guardian | Python, PostgreSQL, Railway

April 2023

- Over 160 000 players tracked across 1450+ gameservers
- Log file parsing service for Gaming Servers
- Allowed efficient administration of servers, including banning, restarting, and monitoring players.
- Optimizing and rewriting core code to fix a memory leak and improve performance.

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

May 2023

Landing page built with NextJS and deployed on Vercel

TECHNICAL SKILLS

Languages: Go, Python, C, RISC-V, MATLAB, Typescript, JavaScript, Mojo, Dart, HTML, CSS, SQL, R,

Libraries: Sveltekit, NextJS, React, Flutter, Tailwind

Developer Tools: AWS, Docker, Vercel, Firebase, Railway, GitHub, GitLab, Github Actions, Excel, RStudio