Isaac Donaldson

Victoria, BC, Canada | Isaac.w.donaldson@gmail.com

EDUCATION

Bachelor of Science in Computer Science With Distinction, (Software Systems Option) **University of Victoria**

SEPT 2016 – APR 2022 Victoria, BC, CAN

GPA: 3.7/4.0

- Honors & Activities: Three-Time Academic All Canadian, Two-Time Wirral Cup (Highest GPA Men's Rowing).
- Studied material including operating systems, computer graphics, and software requirements.
 - Special focus on software design, programming languages, and peer-to-peer networking.

SKILLS

Languages: JavaScript, TypeScript, Rust, Elixir, Ruby, Go

Platforms & Tools: Linux, macOS, Git, Bash, Vue.js, React, Ruby on Rails, MongoDB, PostgreSQL, node.js

Technical: Front-end, Back-end, Networking, Programming Languages, Cloud-native

WORK EXPERIENCE

Software Developer

JAN 2020 - APR 2022 (2.5 YR)

Track49

Victoria, BC, CAN

- Collaborated with developers and customers to design and implement cloud-native software that is scalable and robust.
- Worked with insurance underwriters to design and implement a new process for insuring marine vessels using a modern front-end web framework (Vue.js) and a node.js serverless back-end.
- Built a real-time stock market pricing and data server using Clojure for a social trading platform.
- Developed a Ruby on Rails web application to facilitate the discovery and research of mining projects.
- Created a text sentiment analysis algorithm in rust, and integrated with a web scraper to deliver technical insights into world markets.

Full-Stack Developer

APR 2020 - APR 2021 (1 YR)

Searchspacegeo

Victoria, BC, CAN

- Worked with Ruby on Rails to create an ecommerce platform to buy and sell mines and mining lands
- Built web scraping infrastructure to find available mines
- Built payment and tiered subscription services
- Worked with geospatial coordinates to map the location of mines

PERSONAL PROJECTS

https://github.com/isaacdonaldson

https://github.com/isaacdonaldson/rust-os

Hobby Operating System GitHub:

 Project to learn how operating systems are implemented, and to expand knowledge of the Rust programming language.

Topics like interrupt handling, paging, heap allocation, and asynchronous tasks are covered.

Video Creator Asset Manager

Website:

- A web application for video creators to upload assets (Videos, Images, Audio) to share with each other in small communities.
- Used Vue.js on the front-end and TypeScript, node.js, and MongoDB on the back-end, deployed through AWS lambda (serverless), an EC2 instance (compute), and S3 (storage).

Event Publication for University Students

GitHub:

https://github.com/isaacdonaldson/osgoode-oweek-client

- A web application for students to receive updates and planned events for their orientation week.
- Used Vue.js on the front-end and JavaScript, node.js, and MongoDB on the back-end, deployed through AWS lambda (serverless) and an EC2 instance (compute).