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, Clojure, Python, Rust, Elixir, Ruby, Go, C++

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 (Full-time) Track49

JAN 2020 - APR 2022 (2.5 YR)

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.

Help Desk Specialist (Co-op)

APR 2019 - JULY 2019 (1 YR)

Department of Defense, Government of Canada

Esquimalt, BC, CAN

- Worked in the Fleet Maintenance Facility for the Esquimalt Navy base providing technical support to the engineering team and the Fleet Maintenance employees.
- Participated in the logistics of the distribution and set-up of new desktop computers to the entire engineering division.
- Worked with sensitive information and in restricted areas.
- Integrated new technologies with legacy systems.

PERSONAL PROJECTS

https://github.com/isaacdonaldson

Hobby Operating System

GitHub:

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

- 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:

https://www.stashare.ca

- 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).