604 404-9669 North Vancouver

Experience in Full-Stack web development, embedded systems engineering, research and project management. Dedicated, enthusiastic team player committed to efficiently resolving project issues and willing to take ownership of core components.

#### **WORK EXPERIENCE**

#### Full-Stack Web Developer Consultant, CGI

Oct. 2017 - Jun. 2019

Angular Developer, UX Expert and Analyst for Hydro-Québec Development of a UI component library in Angular 2.

- Designed and documented easy-to-use and intuitive APIs for each UI component.
- Validated the UX and component interfaces with the client.
- Supported the team during the development and testing with **Angular6** and **Jest**.
- Integrated the component library into the client codebase.

#### Full-Stack TypeScript/Angular Developer for the World Anti-Doping Agency

- Architected and scaffolded a scalable, internationalized **Angular6** application.
- Helped scaffold the REST API using **NodeJS**, **Express and TypeScript**.
- Wrote REST API tests using JavaScript, Mocha and Chai.
- Took the initiative to develop a **JavaScript library** that automated the generation of SQL to setup our tests.
- Participated in the Backend and Frontend deployment on production servers.

# **Electrical/Software Engineer, Sherbrooke University**

Jan. 2015 - Apr. 2017

The Inolivent Laboratory develops a medical device to induce ultra-fast therapeutic hypothermia using total liquid ventilation.

- Designed a distributed, safety-critical control system in C++.
- Designed a touch user interface in C++/OpenGL using the IMGUI pattern.
- Designed custom printed circuit boards with redundant ARM microcontrollers.
- Documented the processes according to the medical standards (IEC 62304).
- Developed algorithms to monitor the elasticity of the lungs in real-time.
- Participated in the creation of the **Orixha medical startup**.
- Coinventor for a pending International Patent Family Application.

### **INTERNSHIPS**

Software Developer, Sherbrooke University Sept. - Dec. 2010 & May - Aug. 2011 Developed a data-driven touch interface to control a medical ventilator using C#.

## Software Developer, CAE Inc

May - Aug. 2009 & Jan. - Apr 2010

Flight simulator and tools development using C++ and Python for the military and cockpit development departments.

# PERSONAL PROJECTS https://github.com/jo-va

#### **Evolving Creatures - Haskell application**

2019

Artifical world simulation using neural networks, genetic algorithms and functional programming techniques.

# GoTurtle - React-Native/Firebase mobile application for Relay For Life

2018

A mobile application that tracks the distance covered by groups of participants during outdoors events, available on Google PlayStore.

Hop - A global illumination rendering engine written in C++ and scripted in Lua 2017 An interactive multithreaded and vectorized (SIMD) Monte-Carlo path-tracer for photorealistic image rendering on the CPU.

### YAK - A multiprocessor 64-bit kernel written in Assembly and C

2015

A small operating system with a high resolution terminal that boots from a USB stick.

## **TECHNOLOGIES**

#### Frontend

- JavaScript (ES6+)
- TypeScript
- Angular2+
- React, React-Native
- NGRX, Redux
- **RxJS**
- HTML, CSS, SCSS

#### **Backend**

- NodeJS, Express
- Firebase
- Java, C/C++
- Haskell, Python
- REST & GraphQL APIs
- MySQL
- MongoDB, RethinkDB

# Package Managers / Bundlers

- · NPN, Yarn
- Webpack

#### **Testing frameworks**

- Jest
- Mocha, Chai

### Containers / Cloud

- Docker
- Kubernetes
- Google Cloud Platform

# **EDUCATION**

**Sherbrooke University** 2015 Master of Applied Science in Mechanical Engineering

GPA: 4.05/4.3

2011 **Sherbrooke University** 

Bachelor of Mechanical **Engineering and Aeronautics** GPA: 3.92/4.3

2018 **Ultimate Courses** Angular/TypeScript certification

## **DISTINCTIONS**

- Co-author of 7 scientific publications
- Lecturer in international conferences
- 5 graduate scholarships
- 3 Academic excellence awards
- International Patent Family application pending