# Robert Evans

robert.evans@mail.utoronto.ca

613-355-3361

https://robbymister.github.io/PersonalWebsite/

# **WORK EXPERIENCE**

#### Software Developer

#### **Environment and Climate Change Canada**

May 2019 - September 2020

♥ Toronto, Ontario

- Developed code and properly structured files and workflow with the **Angular framework** and launching projects with **Node.js** as well as properly integrate different libraries and use APIs
- Daily meetings (Scrum), monthly releases and in-depth code review and version control using GitLab
- Worked on back-end components, mainly an in-house search system and then introduced many new features for accessibility, updating it to Angular from basic Javascript/jQuery and HTML
- Executed **SQL** queries and helped design data payloads for use in the front-end applications, and parsed **JSON** data for each component
- Built 2 major components of a brand-new web app front-end, one using ag-grid and Highcharts for data analysis and other using OpenLayers (GIS) to track objects and place them on a map

## **EDUCATION**

#### Honours B.Sc - Double Major in Computer Science and Chemistry, Minor in Mathematics

## 2016 - May 2021

**♀** University of Toronto

# **PROJECTS**

See full list of projects and source code at https://github.com/robbymister.

# Runelite (Open-Source) - Java

• Java-based custom client for Old School Runescape, have worked on certain plugins as well as small quality of life updates such as inventory labels and certain gameplay interactions.

#### Streamie - Javascript, HTML, CSS, PHP:

A project that allows multiple users to connect to a specific room URL and watch synchronized YouTube videos together
as well as chat together. This uses a SQL database, a PHP back-end for the login, Python back-end for server-side synchronization, basic HTML/CSS for the layout as well as JavaScript and several APIs are used, such as Scaledrone chat
room API.

#### Panda Robot Applications - C++:

Created an application that receives a robot configuration and returns the corresponding Space Jacobian and Body Jacobian of a Panda robot. Created another application that finds possible configurations using Search Algorithms and Inverse Kinematics.

## **CORE SKILLS**

Programming Language Python, Shell, Java, C, JavaScript, C++, SQL, PHP, TypeScript, C#, Dart	Frameworks Angular, React, Flutter
Environment/Tools/Operating Systems  Bash, Git, GDB, Jenkins, Kibana, Node.js, Linux, Windows	Object-Oriented Design Principles
	Data Structures & Algorithms, Agile Methodologies, Scrum, UML, Design Pat- terns
Database	terris
PostgreSQL, Oracle, MongoDB, neo4j	
	Languages
	English (fluent), French (fluent)