

# CAIN SUSKO

Whistler, BC - cain@susko.ca - 604.902.5071

## Education

---

### QUEEN'S UNIVERSITY

**Bachelors of Computing, Honours**  
*Specialization in Software Development*

Kingston, ON  
*Expected May 2024*

- **Academics:** Cumulative GPA: 2.71/4.30; Relevant Courses: Software Architecture, Operating Systems, Data Structures, Linear Data Analysis
- **Awards:** Dean's List 2020-2021

### WHISTLER SECONDARY SCHOOL

**Dogwood Diploma**

Whistler, BC  
*June 2020*

- **Awards:** Principle's Computer Science Award: for winning first prize, within the school, in the *Waterloo Senior Canadian Computing Competition*

## Professional Experience

---

### METRONOMICS

**Jr. Software Developer**

**Test Developer**

**Jr. Test Developer**

*Software & consulting company*

Whistler, BC  
*May → August 2023*  
*May → August 2022*  
*May → August 2021*

- Identified, investigated, and resolved issues with the software in the Elm, Java-script, and Scala programming languages
- Increased unit test coverage from ~1% to 15% by systematically implementing Scala and Elm unit tests with peers
- Actively participated in software development meetings, including sprint planning, daily huddles, and retrospectives
- Met and collaborated with all levels of the company on a daily & weekly basis

## Extracurricular Activities

---

### QUEEN'S COMPUTING STUDENTS' ASSOCIATION

**Minister of Internal Affairs**

**Head Speaker & Policy Officer**

*Department Student Council*

Kingston, ON  
*June 2023 → May 2024*  
*June 2022 → May 2023*

### QUEEN'S TECHNOLOGY AND MEDIA ASSOCIATION

**Senior Developer**

*Start-Up Incubator*

Kingston, ON  
*June 2023 → May 2024*

### THE ISABEL VOICES

**Website Coordinator**

**Vocalist**

*Choir*

Kingston, ON  
*June 2023 → May 2024*  
*September 2020 → May 2024*

## Other

---

- **Technical Skills:** Git, Bash, GNU/Linux, Python, Java, Scala, Elm, Haskell, APL/J, MatLab, MS Office
- **Languages:** Fluent in English (native); Conversational proficiency in French
- **Certifications:**