Jung Hyun Sohn

dansohn.io | 780.860.7544 | junghyun.sohn@ucalgary.ca

EDUCATION

UNIVERSITY OF CALGARY

BS IN COMPUTER SCIENCE

Calgary, AB

2016 - April 2021 (Expected) Software Engineering Concentration Dean's List 2019

Cum. GPA: 3.3 • Major GPA: 3.5

LINKS

Facebook:// DanielSohn Github:// DanSohn LinkedIn://junghyunsohn Instagram:// sohnjhyun

COURSEWORK

UNDERGRADUATE

Operating Systems Data Structures and Algorithms Design and Analysis of Algorithms Computer Networks Programming Paradigms Database Management Systems Computing Machinery Advanced Programming Techniques Human-Computer Interaction Web Based Systems

SKILLS

TECHNICAL SKILLS

Proficient with:

Java • Pvthon • C++ • C HTML/CSS • PHP • Git •

Agile Development • JUnit

Familiar with:

Haskell • HTML • CSS

JavaScript • Assembly

SQL • Prototyping • Reflection

SOFT SKILLS

Strong:

Leadership • Initiative Resourcefulness • Bilingual Communication (Fluent English and Conversational Korean)

INTERESTS

Lifting • Hiking • Gaming • Sudoku Cooking Korean Cuisine • Board Games

EXPERIENCE

ME ONSITE INC. | SOFTWARE DEVELOPER

Nov 2018 - Present | Calgary, AB

- Utilizing the **DirectShow** framework to create a replay program capturing and recording multiple live feeds simultaneously, allowing instant playback.
- Integrating graph filters using **GraphEdit** from the Microsoft DirectShow SDK to capture input.
- Increased the number of available inputs by 200%.
- Introduced git as the main source of version control.

UNIVERSITY OF CALGARY | TECHNICAL SUPPORT

Nov 2018 - Present | Calgary, AB

- Work as both a technical support representative and a librarian.
- Support 200+ patrons daily in hardware, software and library issues in a fast-paced environment.

PRO JECTS

LIBRARY MANAGEMENT SYSTEM | GITHUB

Winter 2019 | Calgary, AB

- Built a Library Management System application for Mount Royale University in **Java** with 5 other team members
- Implementing the front end component with Java Swing, we executed 100% of user stories provided by the client throughout 4 iterations.
- Utilitized the unit testing framework **JUnit** to achieve over **90%** codebase coverage.

AMAZON PRICE TRACKER | GITHUB

October 2019 | Calgary, AB

- Created a 140-line personal Amazon scraper with **python** that sends an email when the item falls below a price.
- Used **stmplib** and **BeautifulSoup** libraries to learn about extracting HTML data and sending basic emails.

ARCADE GAME I GITHUB

WINTER 2017 | Calgary, AB

- Built a **Java** game based off classic game Tron from scratch.
- Implemented Java AWT for the front-end component.
- Manually used white box testing to achieve 80% codebase coverage.

EXTRACURRICULAR

HONG KONG STUDENTS' ASSOCIATION | VICE PRESIDENT EVENTS

May 2019 - Present | Calgary, AB

- Led the events team to organize monthly events for the largest cultural club on campus (700 current members), such as Clubs Week, Welcome Back Party, and Club Retreat.
- Assign roles and responsibilities for other executives during events.
- Attend bi-weekly club meetings to discuss and organize events with 17 other executives.