

# Jonathon Steeves

Ottawa, Ontario | (506) 651-8372 | [jonathonsteeves@cmail.carleton.ca](mailto:jonathonsteeves@cmail.carleton.ca)

 [Steeveyboy](#) |  [jonathonsteeves](#) | [www.jonsteeves.dev](http://www.jonsteeves.dev)

## Education

---

Carleton University, School of Computer Science Ottawa, Ontario  
Bachelors of Computer Science, Honours, Minor in Economics 2018 - Current

- CGPA: 3.3 / 4.0
- Relevant Coursework: C++ OOP, Data Structures and Algorithms, Econometrics, Web Development

## Skills

---

**Programming Languages:** Python, C, C++, Java, JavaScript, HTML, CSS/Bootstrap, Git, SQL

**Data Science and Machine Learning:** Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Jupyter labs

**Frameworks and tools:** ReactJS, ETL-Development, Data Integration, Data Structures, Systems Programming, Selenium Web Scraping, General Scripting, MongoDB, QTCreator

## Experience

---

### Shared Services Canada

Student Software Developer, Enterprise Data Integration Division July 2021 - Current

- Designed and developed a data ingestion solution using **python**, **mariadb**, and **SQL** queries, to automate the extraction of data from various sources, to be added to the data lake, helping streamline the creation of further **ETL pipelines**.
- Built a web scraping system using **python**, **selenium**, and **SQL** queries, to validate existing IT asset record details and extract missing information about its warranty.

## Projects

---

### Pathfinding Algorithm Visualiser - [Github](#)

- Used popular **python** libraries such as **Pygame**, **Tkinter** to create a user interface.
- Practiced implementing different node based search algorithms by creating individual classes for each element of the program. Algorithms include, Depth First Search, Breadth First Search and A\*.

### Cranial Electrotherapy Stimulation Simulation Group Project - [Github](#)

- Collaborated with a team of four to create a system to simulate a cranial electrotherapy session, managed workflows using **Git**.
- Designed the CES system using **Agile modeling** methods to effectively document the system requirements.
- Implemented the system using object oriented software design patterns in **C++**, leveraging the **QT Creator** to make the programs GUI.

## Activities

---

### Carleton Dev Day, Presenter: Your First Data Science Competition - [Video](#)

- Gave a presentation at Carleton's Dev Day Hackathon on the topic of data science
- Prepared and conducted a tutorial demonstrating how to participate in a data science competition.

### CU InSpace Volunteer Rocket Recovery Team - [Github](#)

- Currently collaborating with an aerospace student to design and create the parachute recovery system for the Carleton Universities rocketry team.
- Developing a program using **C** to run embedded within the constraints of an **arduino nano**.