# **KOLBY SARSON**

11 Iris Court, Chatham, ON, N7L 5N7

Cellphone: 226-346-5331 | Email: ksarson10@gmail.com | Webpage: kolbysarson.com

#### **PROFILE SUMMARY**

A well organized and driven university student currently working towards a Master of Science (MSc), Computer Science degree from the University of Western Ontario. My research area is within the Computer Vision domain. With a planned graduation date of April 2022, I am looking forward to wrapping up my education and beginning my career. My interests span the various fields computer science, enjoying machine learning applications and front-end development. I enjoy working in an environment which cultivates learning and teamwork.

## **EDUCATION**

## 2015-2020 Bachelor of Science, Honours Computer Science, University of Windsor

Windsor, ON

- Major GPA: 86%, Cumulative GPA: 85%
- School of Computer Science Director's Honour Roll Award (2015-2020)
- Possess a minor in mathematics and specialization in software engineering

#### 2020-2021 Master of Science, Computer Science, University of Western Ontario

London, ON

- GPA: 86%
- Selected coursework: Human Computer Interaction, Introduction to Computer Vision, Introduction to Data Science, Machine Learning

#### **TECHNICAL SKILLS**

- Software/Operating Systems: Linux, Windows
- Programming Languages: AspectJ, C, C#, C++, CSS, HTML, Java, JavaScript, MATLAB, MySQL, Python, Scheme, Turing
- Software: Anaconda, ArcGIS, AutoCAD, MS Office, Navicat, OracleDB, Raptor, Report Builder, Unity, Visual Studio, Visual Studio Code

#### **EMPLOYMENT HISTORY**

#### 2017-2022 **Teaching Assistant, University of Windsor/Western Ontario**

Windsor/London, ON

- Self-taught HTML, CSS and Raptor producing the ability to better assist students
- Problem-solved issues alongside students, concluding with students understanding solutions
- Deliberated with other teaching assistants resulting in enhanced TA performance

### 2018 **Business Systems Analyst,** Ground Effects Ltd.,

Windsor, ON

- Constructed reports from live data using queries for use by upper-level management
- Retroactively updated archaic queries and reports to be quicker and more efficient
- Instructed the IT department on using Navicat, Report Builder and MySQL

### **PROJECTS**

#### **Windsor Hospice Mapping Application**

CSS, HTML, JavaScript, PHP, phpMyAdmin

- Mapping visualization web application which pins patients on a map and colour codes them by designated level.
- Worked and communicated with a real client (Windsor-Essex Compassion Care Community) during this project.

### **Droplet Addition Browser Game**

CSS, HTML, JavaScript, React

- Redesign of a current educational browser game emphasizing user-centric design (human computer interaction).
- Design principals include: Accessibility, Consistency, Forgiveness, Highlighting, Proximity, and many more.

# My E-Portfolio

CSS, HTML

- This project is a simple e-portfolio outlining who I am, and some of my skills and recent projects.
- First personal project in the area of front-end development, outlining many aspects of my resume electronically.