# **Justin Carr**

17 Stoney Brae, Brant, ON | 519-750-2869 | justinwcarr20@gmail.com

**Objective**: Passionate computer engineering graduate seeking a junior software developer position to apply and expand my programming skills, within a dynamic tech-focused environment.

# **Summary of Qualifications**

- Computer Engineering (BASc) with a business certificate.
- Subset of relevant courses taken: Object Oriented Programming, Programing Language Processor, A.I. & Interactive Systems, Machine Learning & Deep Learning, Performance Analysis, Database System Management, Operating Systems, Computer Networks, Performance Analysis.
- Proficient in Python, C++, SQL, Java, Microsoft Office, MATLAB, SolidWorks, HTML, JS, CSS, VBA, React.]

### **Education**

# Bachelor of Engineering and Applied Science | Queen's University

Major: Computer Engineering, specialized in Artificial Intelligence Business Certificate complete, Smith School of Business

# **Relevant Engineering Projects**

## **Digital Systems Engineering Project**

• Designed, implemented, and simulated Risc-style computer on Quartus II. Consisted of Risc processor, memory, and I/O. Implemented on physical Altera Cyclone V chip.

## Developed a Neural Network and GUI to count calories in workout videos

 Collaborated with 3 engineering students to create a neural network that could predict a workout being done and the calories burnt in an input video. Additionally, created web-based front end with a database for users.

### **Compiler Project**

Modify a small but real programming language compiler ("PT Pascal") to implement a new language.
Programming done in Pascal using the PT Pascal compiler itself. Using the S/SL compiler construction tools.

#### Cactus - Start-up

 Created app from idea to deployment for a centralized reward system to give users a better, more seamless experience when needing to use reward systems.

# **Experience**

#### Software developer | RTG Systems Inc.

May 2022 - August 2022

 Built Database on Microsoft Access, created extensions for AutoCad, automated tedious tasks, Individual work.

#### **Additional Information**

- Avid intramural sports participation including volleyball, dodgeball, hockey, and basketball. Love team building activities and sports. Participated in fundraising through the Cure Cancer Classic which is a student led non-profit organization that raises money for cancer research.
- Enjoy front-end design as hobby and doing coding projects that have interactable products.