## E. ADAM PAYZANT

#### Computer Science, Carleton University (2017-2021)

@ PayzantEdwardIV@gmail.com

**Q** Ottawa, Ontario, Canada

% https://apayzant.xyz/

ngithub.com/AdamPayzant

## **EDUCATION**

# Bachelor of Computer Science Carleton University

## September 2017 - June 2021

## **EXPERIENCE**

#### First Year Mentor

#### **School of Computer Science**

₩ Sept 2020 - Dec 2020

Ottawa, Ontario, Canada

 Lead a study group to aid first year CS students in their programming classes and acclimate to school life during the COVID-19 pandemic

#### Competed in CUHacking

#### Major League Hacking

m Jan 2020 - Jan 2020

Ottawa, Ontario, Canada

• Worked in a team to develop a program to identify butterflies using a convolutional neural network with keras and tensorflow and webscraping to get a large data set to train with

#### **Director of Academics**

#### **Carleton Computer Science Society**

May 2019 - Apr 2020

Ottawa, Ontario, Canada

- Prepared various talks such as a guide to developing personal projects, an introduction to machine learning, and in-depth Linux usage
- Organized larger events such as a 36 hour game jam, an event where participant teams have 36 hours to develop a video game

#### **HERE Internship**

#### Oak Ridge National Laboratory

May 2018 - Aug 2018

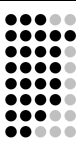
Oak Ridge, Tennessee, USA

 Developed research software to analyze high temperature alloy corrosion patterns using Python and common libraries such as Numpy, SciPy, and Matplotlib for parameter optimization

## PROGRAMMING LANGUAGES

C C++ Python Bash Javascript Lisp Family Java

Go



## ADDITIONAL SKILLS

- Object-oriented, Functional, and procedural programming paradigms
- Database management techniques in both SQL and NoSQL systems
- Utilities such as git, gdb, valgrind, Docker, and package managers
- Developing for and working in Linux (Arch and Debian families), Mac OS, and Windows
- Optimizing code using parallelization, memory management, and efficient data structures
- Developing in a team using design patterns and system decompositions while following an Agile workflow
- Clean code and documentation practices
- Designing a secure system and analyzing for vulnerabilities
- Networked computing with Remote Procedure Calls (RPC); Networked File Systems, distributed databases, distributed shared memory
- Machine learning theory (Linear Regression, Decision Trees, Neural Networks) and implementation technologies (Keras, TensorFlow, scikit-learn)
- Computer vision using OpenCV

## **INTERESTS**

- Al and Machine Learning
- Computer vision
- System and Network Security
- · Remote and distrubted computing
- Embedded programming
- Parallelization theory, specifically with regards to cluster computing

## **PROJECTS**

#### **QMK Toolbox Linux Port**

 Developed a Linux port for a popular application that packages multiple microcontroller flashing utilities and tracks USB devices to create a simple and uniform user experience

#### **UMLify**

A smaller program that, when passed a C++
project folder, will develop a UML class diagram and convert the header files into the
diagram while still preserving functionality

#### **SCAPES**

 Worked in a team of four to develop a reduced instruction Assembly-like programming language and an IDE