# Donnatella M. DeMarco

Phone: 519-996-2777 • E-Mail: donnatella.maria@gmail.com • GitHub: github.com/demarcod

#### Education

## **Bachelor of Computer Science Honours Co-op**

Sep 2015-Oct 2019

University of Windsor, Windsor, ON

#### Skills

- Fluent in Java, C#, C++, Python, MATLAB, PowerShell, HTML, CSS, JavaScript, PHP, MySQL, XAML, BootStrap, and Angular.JS
- Proficient with Git, Visual Studio, Active Directory, Eclipse, Oracle, Windows OS, and SharePoint
- Fluent in French and Romanian

## **Employment Experience**

### Statistics Canada (Full-Stack Developer Co-op), Ottawa, ON

Jan 2018-Aug 2018

- Developed forms using a .NET framework, C#, XAML, and MVC architecture for a desktop application used by the Trade Division to update and modify values of Canada's imports/exports
- Designed and updated unit tests to ensure correctness of various forms on a desktop application
- Created and modified databases, scripts in MySQL, and complex queries for data analysis by a team of 15 employees from the Trade Division

#### Pernod Ricard (IT Specialist Co-op / Part-time), Windsor, ON

May 2017-Dec 2017

- Wrote scripts in PowerShell to automate the production of daily Active Directory reports in Excel, resulting in reports that took over an hour to create manually to be completed within 5 minutes
- Created technical documentation of company software, and identified and resolved 3 major issues in the organizational database
- Retrieved and updated upwards of 10,000 records daily in Active Directory, relating to company users and computers, ensuring a more organized database for users to navigate through

#### **Projects**

#### **CIDC Medical Business Website**

Dec 2019-Present

- Designing a website for a new medical business, including an appointment scheduling application
- Implemented using HTML, CSS, JavaScript, Bootstrap, and PHP

Piano Project Jan 2019-Sep 2019

- Identified musical variations in classical piano performances using computer software and concepts
- Used applications such as MuseScore to develop MusicXML scripts of various piano performances, resulting in an efficient way to analyze sheet music using Python
- Researched and documented how neural networks could further advance the project's objectives

#### "Astro-Pizza" Web Development Project

Jan 2019-Apr 2019

- Collaborated as a team in a web development project for a pizza ordering website
- Used HTML, CSS, PHP, and JavaScript to create order page that allowed users to interactively select toppings and preferences

### Single-Player Gaming Application Project

Sep 2018-Dec 2018

- Created a single-player gaming application with a secure login page using Java/JavaFX in Eclipse
- Included implementations of Tic-Tac-Toe, Hangman, and other unique virtual games