# Julian Macioce

macioce@uwindsor.ca // (519) 995 - 8553

Website **GitHub** LinkedIn julianmacioce.me **JMacioce** julianmacioce

## **Profile Of Skills**

- Built and Hosted over 3 Business-Scale Projects with Full Stack Web and Database Development using C#, ASP.NET Core, .NET Framework, PostgreSQL, Bootstrap, and Heroku.
- Student at University of Windsor with focus on Artificial Intelligence and Machine Learning (ML) having developed AI systems with Python, Microsoft Azure and Google Colab.
- Have a firm grasp of data structures, algorithms, and object-oriented programming with Java course marks over 92% in Data Structures & Algorithms, and Object-Oriented Programming respectfully.

**Skills** 

**Languages:** Python, JavaScript, C#, SQL, C/C++, HTML/CSS, Java **Bachelors** of **Computer Science [Honours]** Technologies: .NET Core, Bootstrap, React, Node.js, Three.js, Git

Cloud: Microsoft Azure, Heroku

Miscellaneous: Adobe Creative Suite, Unity, OS(Windows, Linux),

Ableton, MS Suite (Excel, Word, PowerPoint)

#### **Education**

University of Windsor, 2024

Bachelors of Music [Honours] in Piano

**Performance** 

University of Windsor, 2021

# **Projects**

December 2022 Connectify

Personal Project

- Full Stack web app featuring secure user authentication, authorization, accessing the database, multiuser support, an image upload service, two factor authentication, and an email system.
- Allows the user to create a contact list, categorize items, filter by category, and connect with contacts.
- Technologies: .NET 7.0, C#, PostgreSQL, Bootstrap, Heroku

# Artificial Intelligence System for Maximizing Profits

January 2023

Personal Project

- Able to outperform standard corporate advertising approach by over 80%
- AI system to simulate optimizing a product upgrade campaign for a 10million+ customer company.
- Technologies: Python, Jupyter Notebooks, Google Colab

## <u> LeetCode Coding Challenge Apps</u> - <u>Sagas, FizzBuzz, Back-Words</u>

November 2022

Personal Project

- Turning LeetCode interview questions into interactive apps with coding solutions and a walkthrough.
- Technologies: JavaScript, HTML, CSS, Bootstrap

### **Experience**

#### **Teaching Assistant**

September 2019 - Present

University of Windsor, Windsor ON

Responsible for lab instruction, marking, and holding office hours for 3 core undergraduate courses

#### **Lifeguard/Swim Instructor**

August 2014 - Present

City of Windsor, Windsor ON

 Ensuring safety of pools in a team of 30 and taking initiative by teaching swim lessons for absent coworkers

#### **Operations Team Lead**

September 2018 - December 2021

University of Windsor, Windsor ON

- Leading a team of 15 for stage set up, live stage lighting, live performance audio mixing, cashier services, and video recording
- Completed 50+ events; identifying needs for team equipment understanding and held training sessions to increase team fluency of hardware by 100%

#### Extra-Curricular

- Google Developer Student Club, website development for multiple companies within the community
- Artificial Intelligence Club, mentorship and collaboration for personal AI projects in Python
- UWindsor Robotics Club, guidance and collaboration for personal robotics projects using Arduino's
- Computer Science Society, workshops and meetings to stay up to date with new digital tech discoveries
- Awards and Scholarships; Labour Sponsorship Gary Parent Scholarship, UW Alumni Association Memorial Scholarship, Human Kinetics Book Award, Phil Gignac Music Award, Dean's List Honour Roll