Matthew Panizza

905-301-3601 | mpanizza@uwaterloo.ca | in in/mpanizza | Ω github.com/ShrillHarrier | \square mattpanizza.com

Languages: JavaScript, Python, Java, C# Tools: HTML5, CSS, ReactJS, Git, Unity

PROJECTS

Personal Website // JavaScript, ReactJS, CSS

- Developing a personal portfolio that includes info on myself, my hobbies, my projects, etc.
- Used JavaScript with the ReactJS framework to create components and scripts in SublimeText3
- Implemented React Bootstrap and my own CSS styling to keep the page responsive

Turret Warfare // C#, Unity

- Developed a 2D top-down, turret-defense game with a military theme using the Unity Engine
- Incorporated classes, a physics engine, prefabs, and sprites through C# scripts
- Spent time testing and debugging C# scripts and UI elements to assure quality gameplay

Scribble Application // Python

- Developed a robust sketching application using Python's Tkinter library
- Implemented a Graphical User Interface with a canvas, radio buttons, sliders, textboxes, etc.

AWARDS

Canadian Computing Competition Distinction // Java

Mar. 2019

Placed in the top 25% of contestants for University of Waterloo's Senior Canadian Computing Competition

Bayer Canada Scholarship

July 2019

Received a \$14000 grant from Bayer Canada for an excellent academic and extra-curricular record

EXPERIENCE

Customer Service Clerk // Communication

Nov. 2017 - Sept. 2019

Longo's Brothers Fruit Markets Inc.

- Responded to customers' issues regarding store items, broken items, and feuds with other customers
- Frequently assisted disabled customers with carrying and loading store items
- Independently **trained new employees** recruited to my department

Soccer Coach // Leadership, Teamwork

Apr. 2017 - Sept. 2018

Oakville Soccer Club

- Coached a youth soccer team in the summers of 2017 and 2018
- Nominated for coach of the year award
- Setup weekly practices with custom drills as well as weekly games
- Continuously encouraged and helped improve new players through constructive criticism

EDUCATION

Candidate for BASc in Computer Engineering

Sept. 2019 - Expected May 2024

University of Waterloo

- Relevant Courses: Fundamentals of Programming C++, object-oriented programming, sorting, linked lists, pointers, encryption
- Awarded President's Scholarship of Distinction