Tyler Padrao

215 Giddings Trail, Baldwinsville, NY 13027

(315) 406-6632 | tjpadrao@yahoo.com | github.com/TylerPadrao

OBJECTIVE

Seeking an Information Technology co-op in Web and Mobile, Networking, or Software development. Available May 2021 – August 2021

EDUCATION

Rochester Institute of Technology (RIT), Rochester, NY

Expected May 2023

Bachelor of Science, Computing and Information Technologies

GPA: 3.7

Related Courses: Web and Mobile I, Routing and Switching, Java I & II, Information Assurance and Security, Computer Systems Concepts, Computer Science I, Software Engineering Seminar

SKILLS

Operating System: Windows 10, Apple OS X, Unix **Language:** Java, JavaScript, HTML5, CSS, Python

Development Software: jGRASP, Microsoft Visual Studio, IntelliJ IDEA, PyCharm

Software: VMware, FileZilla, Wire Shark

PROJECTS

Health Calculator, Java I March 2020

Created a program that calculates BMI, BMR, and TDEE based upon an individual's body composition

HTML Generator, Computer Science I

November 2019 - December 2019

Developed a HTML Generator that generates elements to create a webpage based on user input

Al Project, Software Engineering Seminar

October 2019 - December 2019

- Created a full prototype of a design interface that lets the user select various artificial intelligence settings
- Used HTML and CSS to create design interface

WORK EXPERIENCE

Ace Hardware
Customer Service Rep, Stocker, Cashier

May 2018-August 2019

Baldwinsville, NY

- Effectively communicated with customers to determine their hardware and construction needs
- Provided excellent customer service with successful problem solving and efficiently resolving customer's questions and requests
- Ensured all cash handling procedures were performed in accordance to policy
- Trained several new employees on constructively engaging the customer, proper cash register and stocking procedures

ACTIVITIES

RIT Car Club

August 2019 - Present

Rochester, NY

- Attended and organized member events
- Brainstorm and share ideas and problem solve to bolster knowledge in making technical car changes.