Philip Soriano

psoriano01@hotmail.com ❖ (905)-341-0833 ❖ Welland, ON ❖

WORK EXPERIENCE

Walker Advanced Manufacturing Innovation Centre

May 2024 - Present

Research Assistant

Welland, ON

- Configured and upgraded PHP based CRM application (SuiteCRM) used by partner company SoilOptix; documenting and resolving issues to ensure compatibility with custom modules. As well as writing automation scripts for streamlined installation and dockerizing the deployment to be managed and released through
- Collaborated with the research team @ SoilOptix on troubleshooting a tool used in reducing/removing residual noise visualized in interpolated surfaces (i.e. soil property maps). Utilizing Python libraries for spatial analysis and interpolation, I developed a script that automatically detects the need for removing this residual noise, across several properties of a given field: removing the need for a researcher to go through those visualizations and making those determinations manually, increasing productivity
- Contributed in patching up issues in an internal data migration tool which was used for migrating data from historical databases.

Trained across different campus food locations(Tim Hortons, Starbucks, Pita Pit, etc.), demonstrating adaptability and quick learning.

Aramark - Brock University

Feb. 2023 - Present

Food Service Worker

St. Catharines, ON

- Ensured and upheld high standards of quality with attention to detail
- · Provided friendly and efficient customer service with strong interpersonal skills.

PERSONAL PROJECTS

Tic-Tac-Toe Web Application

https://github.com/sorphil/Tic-Tac-Toe/

(JavaScript, Sass/CSS3, HTML5)

 Designed a mobile responsive functioning Tic-Tac-Toe web application using vanilla JavaScript /HTML/CSS that allows users to either play against other human players, or against AI players that utilize a MinMax algorithm.

To-Do Web Application

https://github.com/sorphil/To-Do-List

(JavaScript, CSS3, HTML5, Python, Django/Django REST)

· Designed a mobile responsive application using vanilla JavaScript/HTML/CSS as the frontend and storing data and handling authentication and sessions using Diango-REST framework as the backend (hosted using the basic service provided by Python Anywhere)

EDUCATION

Niagara College

Jan. 2023 - Present

Welland, ON

Computer Programming and Analysis Co-op

• GPA: 3.7/4.0

TECHNICAL SKILLS & CERTIFICATIONS

Skills

- · Languages: Python, C#, Javascript, HTML/CSS3
- Libraries & Frameworks: Numpy, MatPlotLib, SciPy, Pandas, GeoPandas, Django/Django-REST, ASP.NET, .NET, REACT, Sass
- Tools: Git, Linux, Shell/Bash Scripting, Docker, Kubernetes, JWT, CI/CD

Certifications

- CompTIA A+ (In Progress)
- Certified Kubernetes Application Developer (CKAD) (In Progress)