Philip Soriano

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

WORK EXPERIENCE

Walker Advanced Manufacturing Innovation Centre

May 2024 - Jan 2025

Welland, ON

Computer Programmer Research Assistant

- Configured, upgraded, and dockerized SuiteCRM for **Kubernetes** deployment, ensuring compatibility with custom modules, and automating installation with **Bash** and **GitLab** CI scripts.
- Developed **Python** scripts with **GeoPandas** and **SciPy** to detect and address residual data noise in soil property maps, improving processing efficiency and eliminating manual analysis by researchers.
- Resolved critical issues in an internal ETL data migration tool, ensuring seamless migration from historical databases.
- Collaborated with the research team of a partner company to develop and refine methods for detecting artefacts in data, using **gradient analysis** and **edge detection algorithms (OpenCV)** on images generated on the dataset using **MatPlotLib** to identify anomalies efficiently.

Welland Minor Baseball League - Community Sponsored Project

Jan 2024 - May 2024

Welland, ON

Developer / Team Lead

- Led a team in developing a responsive web application using C#, ASP.NET, HTML, CSS/Bootstrap, and JavaScript to streamline game tracking, scorekeeping, and player statistics for the Welland Minor Baseball Association.
- . Oversaw the implementation of the MVC design pattern, promoting clear separation of concerns and efficient management of models, views, and controllers
- Managed version control with GitHub, reviewing and merging code submissions to maintain code quality and consistency across the project.

PERSONAL PROJECTS

Thesis Contribution

A History of Misrepresentation; Centering Trans-Feminine Individuals Within Craniofacial Approximations (AWS Face Rekognition, CompreFace, by Taylor Violet Ross Face++)

- Edited and proofread thesis while assisting in data collection and analysis.
- Leveraged facial recognition APIs to compare and quantify the consistency of craniofacial approximations of the same skull, examining how different standards
 proposed by the author affected the results.

Snake Clone UWP Game

https://github.com/sorphil/sanic-uwp/

(C#, Universal Windows Platform)

- · Developed a Snake Clone game using the Universal Windows Platform (UWP) with C#, featuring an interactive and engaging user interface.
- Utilized game loop mechanics and input handling to replicate classic Snake gameplay, gamepad and keyboard controls for an optimal user experience across devices.

To-Do Web Application

https://github.com/sorphil/todolist-web

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

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

EDUCATION

Niagara College Computer Programming and Analysis Co-op

Jan. 2023 - Jan 2025

Welland, ON

• GPA: 3.7/4.0

- President's Honour Roll for three consecutive terms
- Relevant Courses: Data Warehousing, Big Data Programming & Reporting, Network Security, Operating System Administration
- Technologies Used: R, MongoDB, Apache Spark, Java, Apache Hadoop, PySpark, Ubuntu, SSIS, .NET MAUI

TECHNICAL SKILLS & CERTIFICATIONS

Skills

- $\bullet \ \ Languages: \ Python, \ C\#, \ Javascript, \ HTML/CSS3, \ Java$
- 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

- Microsoft Certified: Azure Fundamentals AZ-900
- Certified Kubernetes Application Developer (CKAD) (In Progress)