Rosario Firmino Palazzolo

WORK EXPERIENCE

Alteryx, Remote— Software Engineer (Intern & Full-time)
June 2022 - August 2022, July 2023 - May 2024

Duties:

- Actively engaged in sprint planning sessions using Jira, contributing to task estimation and prioritization.
- Developed RESTful API endpoints within a microservice architecture to support efficient backend services.
- 3. Utilized React and Redux for building responsive and dynamic user interfaces, ensuring a seamless user experience.
- 4. Designed and deployed interactive guides using WalkMe to enhance user experience and reduce friction.
- 5. Wrote and executed unit, integration, and end-to-end tests to ensure application stability and performance.

University of Florida, Remote- Machine Learning Research Assistant January 2022 - June 2022

Duties:

- Utilized Python, Pytorch, and Scikit-learn to aggregate and analyze data on fertilizer optimization.
- 2. Preprocessed data for feature extraction, ensuring high-quality input for machine learning models.
- 3. Created interactive data visualizations using Plotly to present findings and insights.
- 4. Employed NumPy for efficient mathematical computations and data manipulation.

PROJECTS

Image Genius- Personal Project | imagegeni.us

Created a full-stack SaaS application using Next.js, Tailwind, MongoDB, React, Clerk, Stripe, and Cloudinary. Image Genius takes advantage of Cloudinary's API to allow users to alter their images with AI using a credit-based system.

Wagwan- Project Assignment | cise.ufl.edu/~dpayne1/wagwan

Developed Wagwan, an intuitive web app for discovering local events, using the LAMP stack (PHP, MySQL, Bootstrap, CSS, HTML, JavaScript, jQuery). Implemented features such as user account management, event postings, dynamic ratings, and integration with Google Maps and Calendar.

CEO Inc- Contracted Project | ceoinc.com

Created and maintained a completely new Single Page Application with Node.js and React.js. Deployed with AWS CloudFront and S3.

YOUniversity— Hackathon Project | tinyurl.com/bdf8tajx

Utilized Python and Streamlit in addition to the USDOE University dataset to create and deploy a university data filtering software for Swamphacks 2022, winning the Domain.com challenge.

(954) 643-0465
rosariofirmino42@gmail.com
1450 Meeting Place,
APT 219, Orlando FL,
32814

EDUCATION

University of Florida, Gainesville, FL

May 2023

Cum Laude

B.S. in Computer Science with Minor in Mathematics

ONLINE PRESENCE

LinkedIn:

linkedin.com/in/rosariofp
Portfolio:
 rosariofirmino.dev

RELEVANT SKILLS

C, C++, C#

Unity

Python Keras

PyTorch

scikit-learn

Java

JavaScript

TypeScript

React

Redux

Node

Next

DB

MongoDB

SQL

HTML/CSS

Tailwind

GIT

CI/CD

Gitlab

Jenkins

AWS

S3

Cloudfront

Testing

Jest Mocha

TestCafe