## **Emanuel Lugo Rivera**

Linkedin | Portfolio | GitHub | Orlando, FL

#### **Education**

Bachelor's in science - Computer Engineering - UAGM Gurabo January 2021 - May 2024

Cybersecurity Specialization (Graduate Courses)

**Associate's degree - Computer Engineering Technology and Networking -** UAGM Gurabo *January 2019 - December 2020* 

Graduated Cum Laude - GPA: 3.6

#### **Experience**

# **Engineering Researcher Internship Consortium of Resilient Energy Systems** – UAGM Gurabo, PR

January 2022 - June 2022

- Researched and prototyped energy-efficient microturbines for sustainable battery charging using rainfall capture.
- Gathered, parsed and visualized the data gathered from water sensors to design energy efficient turbines.
- Collaborated with other Engineering fields using Agile practices to ensure project delivery on time.

### **Backend Engineer Internship**

June 2020 - March 2021

Ticketera - San Juan, PR

- Automated reporting pipelines and SQL-driven data workflows using Python, cutting manual labor by 41% and increasing operational efficiency.
- Enhanced administrative dashboard with real-time scheduling features via PHP and Node.js, streamlining shift management.
- Executed functional testing and documented RESTful APIs, contributing to system reliability and streamlined DevOps with Git version control.

# Full-Stack Web Developer Freelance

September 2018 – January 2020

- Designed and deployed secure, scalable web applications for small businesses and nonprofits, tailored to diverse user needs.
- Increased user engagement by 50% through front-end enhancements using React, TypeScript, and Bootstrap.
- Implemented cloud-based debugging solutions to optimize database queries, improving response time by 28%.

### **Projects**

## **Interactive Web Audio Player**

March 2025 - April 2025

Live Demo

- Built a dynamic, browser-based audio player with real-time waveform and volume visualization using the Web Audio API.
- Implemented audio metadata extraction with music-metadata-browser and designed responsive UI components in React and Tailwind CSS.
- Added interactive features including custom volume control, playback animation toggling, and restart functionality to improve usability.
- Deployed the app using Vite on GitHub Pages for optimized performance and static hosting scalability.

## Hurricane Preparedness and Response System - (Capstone)

August 2023 – May 2024

- GitHub Demo
  - Engineered a full-stack emergency response web application to track shelter status, weather conditions, and resource availability in real time.
  - Built a resilient Django + HTMX backend with service workers for offline functionality during disaster scenarios.
  - Integrated live data feeds from NOAA, OpenWeatherMap, and Google Maps APIs for geo-targeted visualization.
  - Led Agile sprints and user story mapping to accelerate development cycles and align with realworld emergency planning needs.

# Visualizing Puerto Rico's Earthquake Activity Live Demo

February 2025

- Refactored a Jupyter Notebook into a browser-executable PyScript dashboard to visualize seismic activity across Puerto Rico during early 2020.
- Processed and filtered USGS earthquake data using Pandas, highlighting magnitudes above 4.5.
- Plotted geospatial trends on an interactive Folium map to provide contextual insights into regional tectonic behavior.

#### **Licenses and Certifications**

#### **Crash Course on Python**

Grow with Google on Coursera | Credential ID: B5S5FTX5Y9HM Google | Coursera

Python Data Structures | Credential ID: LUJ93XKUJ2ZC

University of Michigan | Coursera

Python Programming: A Concise Introduction | Credential ID: ZJ4YUSVM5E2D

Wesleyan University | Coursera