Alex Y. Agosto Figueroa

Computer Science and Engineering

Objective: Obtain a software internship or COOP where I can make use of my skills and knowledge, as well as gain experience in various fields of work.

✓ alex.agosto@upr.edu

787-600-1941

Alex Y. Agosto Figueroa



<u>alexagosto</u>

EDUCATION

Computer Science and Engineering University of Puerto Rico Mayagüez Campus (RUM)

08/2018

Mayagüez, Puerto Rico

Expected graduation date: Dec 2024

SOFT SKILLS

- Bilingual
- Leadership
- Adaptability
- Communication
- **Public Speaking**
- **Problem Solving**
- **Conflict Resolution**

TECHNICAL SKILLS

- **Software and Tools:**
 - 0 Git
 - Docker 0
 - OS: Ubuntu, Windows
 - Database Management: MySQL, PostgreSQL
- **Programming Languages:**
 - Python (proficient)
 - SQL (intermediate) 0
 - Rust (intermediate) 0
 - C/C++ (beginner)
 - HTML CSS (beginner)

WORK EXPERIENCE

Data Science Intern | Verizon

🗖 May 2020-August 2020

- Worked with SQL, Tableau and Google Data Studio to scan and utilize Verizon's
- Developed an interactive map to clarify current active jobs and setbacks in Verizon's Network, making it easier for workers to visualize work contracts and decrease downtime.

Makerspace Manager | UPRM Center for Economic Growth and Development (CNDE)

August 2019 – May 2020

- Administered the use and managed a volunteer team for UPRM's Makerspace (CE-109)
- Compiled data and generated reports to reach monthly goals and keep metrics up to date, leading to a higher influx of visitors and regulars to the space's ecosystem.
- Brought companies over to review student projects and meet possible intern candidates.

Data Analyst | UPRM Center for Economic Growth and Development (CNDE)

August 2019 – June 2019

- Created a systematic dashboard of information relevant to innovation and entrepreneurship using data collected from UPRM.
- Researched, compiled, and visualized pertinent data using Google Data Studio, PowerBI and SQL.
- Presented dashboard and data that was analyzed to incoming entrepreneurs in an event hosted by the UPRM.

PROJECT EXPERIENCE

Hackathon - Lockheed Martin ML Classification Model | University of Puerto Rico, Mayagüez Campus

September 2023

- Iterated and enhanced on a skeleton for a multi-class classification model provided by Lockheed Martin with images from the Mars rover.
- Applied CNNs, image transforms and sampling techniques to increase accuracy and F1 score.

Class Project - PartsApp Database | University of Puerto Rico, Mayagüez Campus

August 2023 – December 2023

- Developed a RESTful API on Heroku using Flask to serve dynamic data from a PostgreSQL database.
- Designed and implemented an interactive dashboard, integrating requests to the database using Voila for visualization and ipywidgets for user interactivity.
- Enabled strategic decision-making by providing insights into profit trends and transaction activities, leading to optimized inventory management.