ANTHONY CATALINA

Trenton, NJ ♦ +1 (609) 651-0935 ♦ antcatalina1@gmail.com

antcatalina.com ♦ linkedin.com/in/anthony-catalina

Skills

- Languages & Frameworks: React.js, HTML, CSS, Bootstrap, Javascript, PHP, Python, Flask, Java
- Tools: Microsoft Office, Git, Visual Studio, VS Code, PyCharm, MySQL Workbench, Eclipse, IntelliJ
- Operating Systems: macOS, Windows, Linux, Unix
- Knowledge and experience in Agile scrum development

Relevant Experience

Software Engineer

Philadelphia Scientific, LLC

September 2022 – Present

- Design, develop, code, and test software components for Battery Manager systems.
- Designing and developing web-based applications and GUI frontends used by distribution center employees for clients such as Target and TJX.
- Day to day support activities, resolving system bugs, assisting with customer/site questions.

Software Engineer

Regulus Group, LLC

June 2021 – September 2022

- Upgraded user interface for both inputting data requests and outputting analytical results.
- Improved database efficiencies and turnaround times.
- Developed dashboard-style web pages showing overall real-time and historical system performance.

Student Software Developer

Lockheed Martin

January 2020 - May 2020

 Developed a software tool/website that automates monitoring online sources of vulnerability information and alert feeds from sources such as the National Vulnerability Database and the Department of Homeland Security.

Software Projects

Battery Manager Touch Computer Web App

- Worked to develop web app for maintenance, tracking, and management of industrial batteries.
- Frontend developed using **React.** is and **Bootstrap**, with **Axios** requests to retrieve data from the backend.
- Backend developed with Python and MySQL.
- Data from backend used for displaying tables, charts, or other graphs on the Touch Computer display.
- Application used by forklift and battery room operators at distribution centers such as Target and TJX.

Spectrum Analysis Tool

- Sole developer of user interface for a software tool used to run analysis on flight radar data.
- Developed extensive **REST API** using **Python** and **Flask**.
- Web pages developed with **HTML**, **CSS**, **Bootstrap** and **Javascript** within a **Jinja** templating engine.
- Results displayed on a dashboard-style web page, including interactive heatmaps created with **Leaflet.js**, and other useful data from the analysis.

Surveillance Spotlight Dashboard

- Utilized **Fetch API** to retrieve flight data for displaying in interactive charts and graphs using **Chart.js**.
- Frontend developed with HTML, CSS, Bootstrap, and Javascript.
- Users can choose between daily and monthly data, further filtering by date and data source desired.

Education

Rowan University Glassboro, NJ January 2021

- Bachelor of Science: Computer Science
- Honors: Dean's List (Fall 2016, Spring 2017, Fall 2017, Spring 2020)