Natalie Sanchez

nataliesanchez42204@gmail.com ❖ (267) 351-1385 ❖ Philadelphia, PA

WORK EXPERIENCE

<u>LinkedIn</u> <u>Github</u> <u>Website</u>

PECO

July 2023 - Present

Data analyst Intern Philadelphia, PA

- Utiliza SQL to query and extract data through OAS, ensuring accuracy and efficiency in data retrieval.
- Conduct data pre-processing to prepare raw data for analysis, enhancing data quality and integrity.
- Create visually compelling data visualizations Using Power BI & Tableau to facilitate insights and decision making process.
- Co developed and Co delivered data analytics courses for high school and middle school students, fostering their analytical skills and data literacy.
- Collaborate effectively with cross-functional teams, contributing insights and expertise to enhance data-driven strategies
- Deliver engaging presentations and lightning talks to communicate analytical findings and recommendations.

FirstHand Sept 2023 - Nov 2023

Data analyst Teacher intern

Philadelphia, PA

- Engage with students
- Setting up each course for the weeks with team
- Teaching about Pre-processing data & visualization
- Assisting class with assignments.

PROJECTS

Power Factor - Transformed a Python script into a web app for PECO clients to easily calculate, save, and email power factor data. Added features like simulation runs, saving work, and emailing results. This tool has streamlined the PECO EM&S team's workflow, enabling efficient data retrieval with just a few clicks.

EDUCATION & CERTIFICATES

Philadelphia Virtual Academy

Graduated

Highschool Diploma Philadelphia PA

FirstHand CyberSecurity Sprint

Certified

Philadelphia, PA

Google Cyber Security Professional

Certified

Online Coursera

Skills

SQL

Data Pre-processing

Data cleaning

Data Visualization (Power BI, Tableau)

Web Development

Data Analysis

Course Development & Teaching

Presentation Skill

Collaboration

Project Management

Network Security Groups, Firewalls, ACLs, Cloud Security, VMs Oracle Analytics Server, Microsoft Office Suite, CIMS Tools

Python, HTML5, CSS, Linux, GIT, C++, Javascript