DANIEL JOSE RAMIREZ

12 Voorhees Pl Ridgefield Park, New Jersey 07660,

Email: dj.ramirez1221@gmail.com | Phone Number: 201-270-8615 Github: github.com/djr52

EDUCATION:

NEW JERSEY INSTITUTE OF TECHNOLOGY

Bachelors of Science in Web & Information Systems GPA: 3.72

Sept. 2018 - May 2022 Honors & Awards: *Magna Cum Laude*

EXPERIENCE:

ADP, Roseland, New Jersey

July 2022 - Present

Newark, NI

Software Engineer (Network Automation)

- Led the development of new features to enhance automation capabilities, driving project requirements gathering and implementation.
- Increased network path discovery success rate of ADP's Firewall Automation Service by ∼70%
- Assisted in standardizing our CI/CD processes and documented each step for future reference, promoting best practices within the team.
- Developed ETL scripts to retrieve, tag, and cache OpenStack data across multiple development environments, managing approximately over a million object records.

UPS, Parsippany, New Jersey

Nov. 2021 - May 2022

IT Co-Op Intern (Remote)

- Assisted in validating, querying, and inserting data to and from 3 different databases and over a dozen different tables using the Azure Databricks and SQL Server Management Studio
- Developed software using APIs, such as PowerBIs REST API and Marketo API, as a solution in order to maintain internal business operations running as efficiently as possible.
- Collaborated with other team members and leaders in the project team in order to ensure proper advancements and guidance within the Azure Cloud Platform and in the virtual space, such as participating in SCRUM meetings.

PROJECTS:

SoloSegment Elasticsearch API

Collaborated alongside a company sponsor, and with a small team where a RESTful Web API was
designed and implemented using Express.js and Node.js. The REST API is able to perform all CRUD
operations for indexing functions and managing index configurations.

TECHNICAL SKILLS:

Object-Oriented Programming Languages:

- Python
- C#
- Java

Tools & Technologies:

- Docker o Node.js
- Forward Networks o Jenkins
- SQL Ansible

Version Control Software (e.g. Git)

Object Oriented Design / Design Patterns

Libraries & Frameworks:

- Pytest
- React
- FastAPI/Flask