Enrique Javier

(347) 975 - 7222 | emjavier16@proton.me | Github | LinkedIn | Hartford, CT

Experience

Accenture (Pharmaceutical Client) - Program Management Representative

Jun 2024 - Jun 2025

- Mediated between Accenture development teams and client users to replatform client's legacy medical coding application with Accenture's custom solution, simplifying medical coding processes and reducing backlog by 43%
- Facilitated **user story gathering** and refinement meetings with disparate client stakeholders to establish integration needs for new application, allowing Accenture development teams to better understand the application's userbase
- Spearheaded conversion of 400+ legacy user requirements into Agile-ready user stories for sprint planning within Jira
- Generated detailed statistics and infographics for Pre-Launch decks to be presented to client C-Suite leadership

Accenture (Insurance Client) - DevOps Engineer

May 2023 - Feb 2024

- Managed CI/CD pipelines within the Business Insurance Data Stream using a stack of Terraform, Jenkins, GitHub
 Actions, and Python for testing and deployment to AWS S3 Buckets, leading to 23% less manual intervention
- Controlled AWS IAM policies for access to resources within the BI Data Stream using Terraform and HashiCorp Vault
- Researched and prototyped Agentic Al solutions for internal DevOps use cases through the use of both chatbot and virtual agent applications

Hermes of Paris USA - Information Technology Intern

Jun 2021 - Dec 2021

- Supported **sprint planning sessions** with cross-functional teams in preparation for new data centers integrating with on-prem infrastructure, enabling 100% visibility and accountability for team responsibilities, progress, and blockers
- Administrated **Agile** project management tasks in **Jira** by creating and tracking tickets, interfacing with cross-functional teams, and documenting solutions in **Confluence**, mitigating miscommunication through a single source of truth
- Implemented new Windows Server installations into on-prem infrastructure, handling both hardware setup and cabling as well as OS installations and network testing

The Metropolitan Museum of Art - Buildings and Management Intern

Jan 2017 - May 2017

- Consolidated archive architecture budget spending data in Excel for budget project meetings throughout the fiscal year
- Supported logistics teams for new exhibits by working with contractors and curators to plan visitor traffic flows and exhibit design, allowing for more efficient construction workflows and cost-effective display orders
- Facilitated over 30 guided tours for new and upcoming exhibits throughout the museum

Projects and Extracurriculars

Personal Homelab

Designed and built personal homelab infrastructure using **Proxmox** and **Kubernetes** clusters for **self-hosting**, **testing**, and **continuous learning**

NHAERG Strategy and Planning Admin

 Developed PowerBI visualizations for ERG member survey responses and presented year-to-year trends to ERG leadership to steer programming and events

Education

B.S. in Computer Science, with Honors | 3.72 GPA - St. John's University

New York, NY | August 2017 - June 2021

Skills

Languages Python, Java, JavaScript, TypeScript, Go

Web Development React, Angular, Astro, Flask, Django, FastAPI, TailwindCSS, Spring Boot

AWS Cloud S3, EC2, Lambda, DynamoDB, IAM, VPC, SQS

IT & DevOps Docker, Kubernetes, Terraform, GitHub Actions, Jenkins, Ansible, Enterprise Linux

Software Tools NeoVim, Bash, PowerShell, MySQL, JSON, YAML, Markdown, MDX, Jira, Confluence