Martin Quezada — IT Intern

Martin Quezada — IT Intern	
Labor Category/Role	IT Intern
Education	Bachelor of Science Degree, Computer Science, James Madison University
	Associates of Science Degree, Computer Science, Northern Virginia Community
	College
Certifications/Trainings	Oracle Cloud Infrastructure Foundation Certified, Oracle, February 2022
	JPMorgan Software Engineering Virtual Experience, Forage March 2023
	Microsoft SC-900: Security and Compliance Certification, September 2023
	Microsoft MS-900: Microsoft Fundamentals Certification September 2023
	Microsoft C# Fundamentals, CodeCamp November 2023
	Mastercard's Cybersecurity Virtual Experience, Forage January 2024
	Jira Service Management Fundamentals, Atlassian, January 2024
	CompTIA Network + Training, Udemy, December 2023
	ISO/IEC 27001:2022 Information Security management Training
	 SharePoint 365 for Power Users Training, Udemy, July 2023
	Microsoft 365: SharePoint & Teams Administration Training. Udemy July 2023
	Foundational C# with Microsoft, October 2024
	• ISC2: Certified in Cybersecurity, March 2024
	Microsoft AZ-900: Azure Fundamentals, May 2024
	Microsoft Al-900: Azure Al Fundamentals, May 20204
Security Clearance	
Skills/Competencies	Soft Skills: Self-management, communication, teamwork, problem-solving,
	flexibility
	• Programming Languages/Frameworks: HTML, CSS, Javascript, React, Tailwind,
	JAVA, C, MySQL, JSON, Python
	Tools: Eclipse, Git, PostgreSQL, Vim, Processing, Xcode, Linux, Visual Studio
	Code, Slack, Visual Studio, SharePoint, Microsoft Teams, Jira, Azure
Qualification Summary	

Qualification Summary. Martin Quezada has ample academic experience pertaining to data management and computer science. He uses a variety of skills including coding, design, and data visualization to create and develop projects. Experienced with frontend and backend processes, Martin is able to adapt to optimize code.

Relevant Experience	IT Intern, Abaco Strategy, LLC
	05/2023 to Present
	 Collaborated with IT Functional Area to author over 30 IT documents that comply with ISO 27001 standards.
	• Created a metadata governance outline structure for SharePoint sites which includes a taxonomy classification.
	 Completed research to identify appropriate cyber security tools such as phishing, open-source vulnerability, and data leakage preventative tools.
	Mastercard Cybersecurity Virtual Experience On Forage
	01/2024
	• Completed a job simulation where I served as an analyst on Mastercard's
	Security Awareness Team.
	 Helped identify and report threats such as phishing.

 Analyzed and identified which areas of the business needed more robust security training and implemented training courses and procedures for those teams.

Related Coursework Experience

- Computer Science: Software Engineering, Computational Geometry, Computer Systems Is and II
- Data Science: Data Structures and Algorithms, Database Management
- Design: Computer Graphics Application, Design and Analysis of Algorithms