

Joshua U. Cancio

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Education

George Mason University | Expected Graduation: Jun 2027 | Aug 2023

Bachelor of Science, Computer Science

Technical Skills & Certifications

Programming: Java, Python, and C#
Web & Database: SQL Server, HTML, CSS
Frameworks: ASP.NET Core and Bootstrap
Certifications: OSHA 10-Hour General Industry (Issued Jun 2023) and CompTia A+ (Issued May 2023)
Other Tools: Power Apps, Power Automate, Power Bi, and SharePoint

Related Experience

Fairfax County DIT (Paid) Intern, Virginia, VA | Fairfax County Government | Jun 2023 - Aug 2023

- Operated under different methodologies such as **waterfall**, **agile**, and **scrum** to help myself adapt to the project's requirements and constraints, effectively collaborate and communicate, and how to manage my work effectively within fixed timeframes.
- Administered with Power Apps, Power Automate, Power Bi, and SharePoint to create an **automation app** for the Department of Tax Administration to simplify their print process.
- Configured a **Transport Form** for easily logging the process of **development**, **testing**, and **production** using Visual Studio and ASP.NET Core to create a user-friendly web form that made creating and managing transport migration requests efficient for the DevOps team.
- Improved proficiency in different coding languages such as C#, HTML, and CSS to apply to the web application.
- Consulted with the DevOps crew to bring the **Technical Account Manager** (TAM) application to life.
- Implemented a table with different parameters in SQL Server to store data from the web form to the database.
- Used: **ASP.NET Core, HTML, CSS, C#, SQL Server, Power Apps, Power Automate, Power Bi, SharePoint**

Additional Experience

Sales Representative, Virginia, VA | Vector Marketing | Jun 2023 - Present

- Communicated the benefits of Vector Marketing products in order to drive sales.
- Scheduled demos to prospects to show high quality knives for Vector Marketing and representing Cutco.
- Worked closely with existing customers to understand their needs, resulting in \$2,602 in sales.

Projects

NASA Langley Research Center | Summer 2022 | Budget Analyst

- Elected as a budget analyst following a rigorous interview process for the "Human Factors" team
- Maintained a \$35 billion budget provided by Mission Integration.
- Collaborated with a diverse team of fellow students to prepare for a panel presentation in front of esteemed Aerospace Engineers, Langley Scientists, and other industry professionals.

Pace University's STEM Institute | Summer 2022 | Team Member

- Presented a data organization and visualization representation of the data collected to the public using Python to develop data models and support the Billion Oyster Project (BOP).
- Demonstrated a commitment to environmental preservation and community engagement.
- Acquired practical knowledge of data science and its real-world applications in addressing environmental issues.

Leadership

Woodson Computer Science Club Officer | October 2022 - June 2023

- Organized and conducted Python code demonstration sessions in Python.
- Designed and delivered engaging presentations and workshops, effectively explaining programming concepts.
- Collaborated with club members to identify their learning needs and tailor code demonstrations accordingly, resulting in improved comprehension and participation.