Jarred D. De Azevedo

US Citizen | jarred.de.azevedo@live.com | (301)-300-7568 | LinkedIn: Jarred1102 | GitHub: Jarred1102

OBJECTIVE/SUMMARY

Motivated and detail-oriented Computer Science undergraduate at the University of Maryland with a strong foundation in object-oriented and procedural programming, cybersecurity, and web development. Passionate about software engineering, cybersecurity, machine learning, and artificial intelligence, with experience in Java, C, Python, JavaScript, AVR Assembly, and a86 Assembly. Proven ability to solve complex problems, adapt to new challenges, and collaborate effectively in team environments. Seeking opportunities to gain experience and apply technical skills in a dynamic independent and team setting while continuously learning and contributing to innovative technological solutions.

EDUCATION

University of Maryland, College Park

College Park, Maryland

B.S. in Computer Science, Minor in General Business

Expected Graduation: May 2026

- Concentrations: Software Engineering, Cybersecurity & Machine Learning
- Related Coursework: Object-Oriented Programming, Introduction to Computer Systems, Discrete Structures,
 Organization of Programming Languages, Algorithms, Web Application Development with JavaScript, Computer
 and Network Security, Introduction to Machine Learning, Database Design, Introduction to Data Science,
 Introduction to Compilers, Calculus, Introduction to Linear Algebra, Applied Probability & Statistics

EXPERIENCE

CVF-Solutions Washington, D.C.

Web Developer & IT Support Intern

July 2025 - Present

- Managed and maintained the company website through Amazon Web Services, Windows Subsystem for Linux, and Visual Studio Code using HTML, CSS, and JavaScript
- Diagnosed and resolved technical issues across hardware, software, and networking systems for clients with over 50 users
- Collaborated with system administrators and employees to maintain, update and patch computer systems

Domino's Pizza Inc. Gaithersburg, MD

Deliver Driver and In-Store Assistant

July 19, 2021 – January 16, 2022

- Assisted in taking online orders, answering phones, cashiering, customer service and preparing boxes.
- Assisted in making pizzas and maintaining a clean store by sweeping, mopping, cleaning, washing dishes and trays.

Sandy Spring Volunteer Fire Department

Olney, MD

Volunteer

2017 – 2019

Assisted in preparing events and fundraisers to help raise money for the SSVFD.

PROJECTS

Custom High-Performance PC Build

Gaithersburg, MD

November 2019 – December 2019

- Selected, assembled, and configured all components for a secure, high-performance workstation with components like an Intel Core i7-9700k CPU, MSI Z390-A PRO Motherboard, NVIDIA GeForce RTX 2070 SUPER GPU, Corsair Vengeance RGB PRO DDR4 32GB 3600MHz RAM, Corsair H100i RGB Platinum AIO Liquid Cooler, NZXT H510 ATX Mid-Tower Case, and others.
- Installed Windows 10 Pro OS, configured BIOS, and optimized hardware for cybersecurity testing and machine learning workloads.

ACHIEVEMENTS

- Received Presidential Award for Academic Excellence
- Elected to the National Technical Honor Society

EXTRACURRICULARS & SUMMER PROGRAMS

Col. Zadok Magruder High School

Rockville, MD

- It's Academic
- Chess Club
- Sound Crew (Drama Club)

Summer Programs	Gaithersburg, MD

miner i rogiums		Guitifersbuig, Mib
•	National Institutes of Health (NIH) Cybersecurity Summer Program	July 2019
•	Summer Leadership Camp	July 2019
•	Basketball Camp	July 2018
•	Automotive/Mechanical Engineering Camp	July 2017

SKILLS

Programming: Java, C, Python, JavaScript, HTML/CSS, Rust, OCaml, SQL, Node.js, MongoDB, Pandas, MATLAB, Racket **Tools:** Eclipse, Visual Studio Code, Github, Gitlab, Jupyter Notebooks