

Carlos Osorio

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Portfolio: <https://carlososoriosv.github.io/> Github: <https://github.com/carlososoriosv>

EDUCATION & CERTIFICATIONS

Bachelor of Science (B.S.), Information Science; 3.67 GPA **Sept. 2022 - May 2024**
University Of Maryland, College Park, MD

Associate of Applied Science (A.A.S.), Digital Media and Web Tech; 3.42 GPA **Completed May 2022**
Montgomery College, Rockville, MD

Web Development Certificate **Completed May 2023**
Montgomery College, Rockville, MD

RELEVANT COURSEWORK

Object-Oriented Programming for Python	Graphic Design for the Web
Advance Website Development	Professional Website Development
JavaScript Fundamentals	Web Development using MySQL and PHP
Statistics for Information Science	User Centered Design
Information Organization	Decision Making for Information Science

SKILLS

Bilingual: Spanish (Fluent), English (Fluent)	Software and Tools: MS Visual Studio, MS Excel,
Programming Languages/Frameworks:	R Studio, WordPress, Drupal, Adobe Dreamweaver,
HTML5, CSS3, JavaScript, PHP, MySQL, Python, R	Photoshop, InDesign, Illustrator, Premiere, Figma,
Programming and Bootstrap.	Canva, QuickBooks.

PROFESSIONAL EXPERIENCE

American Trucking Associations (ATA) – Web Developer Intern **Jun. 2023 – Aug 2023**
Washington D.C.

- Collaborated with the Web Director, VP, MIS and marketing team to recreate and implement layouts and designs using HTML, CSS, JS, and Bootstrap, ensuring seamless user experiences across devices.
- Adapted to change requests, showcasing flexibility in evolving web development needs.
- Improved user engagement by analyzing web analytics and making content and structural enhancements.

Caly Floors and Services, LLC – Project Manager **Sept. 2020 – June 2022**
Silver Spring, MD

- Conducted site visits, measured spaces and provided accurate estimates for residential and commercial remodeling projects.
- Prepared and managed customer estimates and liaised with local material suppliers to stay updated on local pricing
- Oversaw payment processing for clients and suppliers, ensuring seamless financial transactions.
- Supervised active and completed jobsites to make sure that the client and the team were satisfied with the projects.

PROJECTS

American Trucking Associations (ATA) – JavaScript Advertisement Code **Jun. 2023 – Jul 2023**
Washington, D.C.

- Implemented JavaScript code that allows the company to show an ad on one of their news websites once per hour, per browser session. The code uses the time module to track the time since the last ad was shown, and only shows an ad if it has been more than an hour since the last time.

American Trucking Associations (ATA) - eCommerce Store Landing Page **Jun 2023 – Jul 2023**
Washington, D.C.

- Incorporated HTML, CSS, and JS to create an interactive ecommerce landing page within a C#/.NET environment. Translated marketing design into a captivating and responsive layout, enriching user experience through dynamic JavaScript elements. Seamlessly integrated frontend expertise with

backend architecture, enhancing the brand's online presence and user engagement.

American Trucking Associations (ATA) - Enhanced BOC-3 Form Website Jun 2023 – Aug 2023

Washington, D.C.

- Revamped BOC-3 form site with improved user interface, incorporating visual upgrades using HTML, CSS, and JS. Seamlessly integrated these enhancements within C#/.NET framework. Introduced captivating visuals, intuitive layouts, and user-friendly elements, optimizing the form submission process.

CERTIFICATIONS AND AWARDS

- **Distinguished Dean’s List**, Montgomery College. **Spring 2020, Spring 2021, Fall 2021**
- **Delegate Solomon Scholarship**, Maryland General Assembly **May 2019, 2020, 2022, 2023**
- **University of Maryland Undergraduate iSchool Excellence Fund Award** **Fall 2022**
- **Distinguished Dean’s List**, University of Maryland **Spring 2023**