Jennifer Corzo

305-975-6427 | jencorzo20@gmail.com | Pennington, NJ | https://jennifercorzo.github.io/jcorzo/

EDUCATION

Purdue University West Lafayette, Indiana

Master of Science in Computer & Information Technology, Project Management Concentration August 2023 - Present

University of Maryland

College Park, Maryland

Bachelor of Science in Computer Science | Minor in Technology Entrepreneurship

May 2021

TECHNICAL SKILLS

HTML, CSS, JavaScript, Angular 10, WCAG 2.1, Java, Git, VS Code, Agile Methodologies

PROFESSIONAL EXPERIENCES

Bank of America
Software Engineer
July 2021 - Present
Pennington, NJ

• Responsible for developing and optimizing components and services, using Angular, to improve user experiences

- Work closely with designers and product owners to develop user interface for internal bank application
- Ensure all delivered code is ADA compliant using semantic HTML, following web accessibility guidelines
- Contributed to the creation of reusable ADA compliant library to streamline UI development
- Implement code quality with SonarCube
- Participated in Bank Innovation Days with leadership teams, which lead to the filing of four patents
- Act as mentor for interns and recent graduates joining the Bank
- Utilize HTML, CSS, Typescript, Angular 10, WCAG 2.1, Git, Bitbucket, JIRA, VS Code, JAWS, ALM

INTERNSHIPS

Bank of America

June 2020 - August 2020

Global Technology Analyst

Remote

- Created a component style guide to allow for uniformity across company applications using HTML and CSS
- Collaborated with other interns to create an ATM forecasting model using Python and existing resources

American Express

June 2018 - August 2018

Development Intern

Sunrise, FL

- Designed and developed a self-service user interface to allow employees to share third party data from team to team more easily and safely
- Utilized JavaScript, HTML, CSS, and limited React

United Data Technologies

June 2019 - August 2019

Enterprise Delivery Services Intern

Miramar, FL

- Assisted with setting up and enforcing multi-factor authentication
- Shadowed members of cloud and security teams during scrum meetings and projects

HONORS AND AWARDS

• Patents Pending — four ideas filed and under review

Feb, May, Aug. 2022, Sept. 2023

• Grace Hopper Celebration: Featured Speaker

September 2023

- "Empowering Accessibility: How Assistive Technology Can Help Foster Inclusion in the Digital Age"
- Grace Hopper Celebration: scholarship recipient

October 2019, 2020

ACADEMIC EXPERIENCES

Kappa Theta Pi

Peer Mentor

March 2019 – Present

Callaga Peels MD

Student Mentor and Teaching Assistant

College Park, MD

February 2019 – Present

- Act as a Teaching Assistant for an Introduction to University Studies course
- Assist students of the College of Computer, Math, and Natural Sciences with 4-year plans
- Operate as a front desk student worker

Director of Standards

College Park, MD

- Professional Technology Fraternity focused on technical and professional development
- Oversee all matters related to standards and policies of the chapter
- Gamma pledge class President