Manolo Martin

Fairfax, VA ◆ 704 -920 -8249 ◆ Email: martinmano38@gmail.com ◆ LinkedIn: https://www.linkedin.com/in/mano-martin-451436212/ ◆ Github: https://github.com/MMartin1013

I am a dedicated, industrious, hard-working student who is committed to achieving lifelong learning and success. Seeking to apply computer science coursework and skills to enhance problem-solving and programming opportunities in relation to various work experiences.

EDUCATION

Bachelors, Computer Science

George Mason University

• GPA: 3.86

Grad: May & 2024

Fairfax, VA

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Sonatype

June 6 - Aug 19 2022

Remote

- Collaborated in an Agile Scrum team that used CI/CD practices and was dedicated to the Nexus Lifecycle product.
- Demonstrated coding proficiency in Javascript by fixing bugs in the frontend of the application and writing test suites for React and Redux.
- Pair programmed to make REST endpoints and test suites in Java using Hibernate.
- Converted GEB test suites from Groovy to Java test suites that used Selenium.

Tutoring Specialist I

Aug 22 2022 - Present

- PassCS Fairfax, VA
 - Delivered training sessions to multiple clients for college classes related to Java, C, and related Data structures.
 - Focused sessions based on the goals of the client.

SKILLS

Languages & Technologies

♦ Python ♦ Java ♦ C ♦ Javascript ♦ HTML ♦ CSS ♦ Visual Basic ♦ React ♦ Data Structures ♦ Object-Oriented Programming ♦ Test Driven Development ♦ Git ♦ Unix ♦ CI/CD ♦ Agile

PROJECTS

Personal Portfolio Website - HTML, CSS

- This personal portfolio website holds all my current and future projects and information for employers.
- Used HTML, font-awesome for CSS, and Github pages to host the website.
- https://github.com/MMartin1013/Personal-Portfolio

Maze - Java

- A program that builds randomized mazes with dimensions 5x5 10x10 using an imitation of the graph data structure.
- Uses Java Swing, JUnit, Maven package managing.
- https://github.com/MMartin1013/Maze

Crypto-Web Scraper - Python

- This program gets the most current trends and updates in cryptocurrency.
- Uses BeautifulSoup Tkinter and Urllib to retrieve and display information.
- https://github.com/MMartin1013/Crypto-Webscraper