

Miguel Jones

703-962-0557 | mjcoqui@gmail.com | linkedin.com/in/miguel-jones-4b821922b | github.com/dice43 | migueljones.netlify.app/

EDUCATION

College of William & Mary

Bachelor of Science in Computer Science

Williamsburg, VA

Sept. 2020 – May 2024(Expected Graduation)

EXPERIENCE

Open Source Developer

June 2023 – Aug 2023

SEO Technology Track

Virtual

- Developed solutions to issues present in multiple open source programs on GitHub using Python and Java
- Communicated with other developers to fix various bugs
- Learned essential skills needed to add to a rapidly changing codebase with multiple collaborators

Tech Developer

May 2022 – Aug 2022

SEO Technology Track

Virtual

- Completed 3 months of training in software development, web design, databases, and testing
- Designed websites and other web projects using Python, HTML, CSS, and JavaScript
- Worked in a full stack manner improving UI feel while managing data using Flask, SQL, and REST APIs
- Implemented Agile software development methodology in design process

Web Designer

Jun 2020 – Jan 2022

Gas Fireplaces Plus

Annandale, VA

- Performed essential updates to the website and hyperlinks
- Designed and edited web page content using HTML and CSS

PROJECTS

leaf_highlight | *Python*

Oct 2023

- Developed a program that takes android screenshots and XML metadata dumps from android's UIAutomator Framework and uses them to highlight the leaf-level GUI components that are present in the XML files
- Used Python libraries ElementTree and Pillow to parse and output the highlighted components

Record_Receipts | *Java, OCR(Optical Character Recognition), Android, Android Studio*

Sep 2022 – Oct 2022

- Developed a program that uses OCR to record receipt data and saves it for user to track spending
- Implemented important security practices for android applications

internetCookbook | *Python, Heroku, Flask, HTML/CSS, SQL, REST API*

Jun 2022 – Jul 2022

- Developed a website that interacts with a recipe API to generate recipes based on a user's search
- Protected user account information by obfuscated data using salt and hashing

randomShuffle | *Python, REST APIs, SQL*

Jun 2022 – Jul 2022

- Developed a basic program that allows a user to get generated playlists of music based on the genres and artists they select
- Integrated the last.fm REST API to allow the program to retrieve song data

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Markdown

Frameworks: React, Node.js, Flask, Heroku

Developer Tools: Git, Docker, VS Code, Android Studio, Vite

Libraries: pandas, NumPy, Matplotlib, ElementTree, Pillow