

# AMANUEL AWOKE

[aawoke@terpmail.umd.edu](mailto:aawoke@terpmail.umd.edu) | 240-413-7892 | [github.com/amandotzip](https://github.com/amandotzip) | [linkedin.com/in/amanuelawoke/](https://linkedin.com/in/amanuelawoke/)

## EDUCATION

*University of Maryland, College Park*, College Park, MD, Major GPA 3.33  
**Bachelor of Science, Computer Science**, Senior

**Anticipated May 2021**

*Montgomery College*, Rockville, MD

**Graduated August 2018**

**Associate of Arts, Computer Science**, Major GPA: 3.8

**Relevant Coursework:** Software Engineering, Advanced Data Structures, Algorithms, Computer Systems, Data Science

## TECHNICAL SKILLS

**Proficient:** Java, Python, C, C#, OOP, Git, Linux, VS Code, IntelliJ IDEA, Eclipse, Vim

**Familiar:** JavaScript, C++, Ruby, HTML, CSS, PHP, SQL, Assembly, OCaml, React Native, Android, Unity

## PROFESSIONAL EXPERIENCE

**Web Design Intern**, *University of Maryland Division of Student Affairs*, College Park, MD **September 2020 - Present**

- Maintained and updated Office of Development and Relations website, graphics, and videos
- Organized environment, enforced consistency, reduced files and code by 10%

**Research Assistant**, *University of Maryland Dept. of Computer Science*, College Park, MD **July 2020 - November 2020**

- Used Augmented and Virtual Reality to simulate classrooms with C# in Unity
- Developed teleportation, camera functionality, and movement within the Augmented and Virtual Reality environment, enabling the creation of our testing environment

**IT Intern**, *The Columbia Group*, Alexandria, VA

**July 2018 - August 2018**

- Developed Department of Defense web applications through company Linux network
- Integrated HTML, PHP, and SQL to create web applications, resulting in easier to parse data in the pipeline

## PERSONAL PROJECTS

[Facial Recognition File Encryption](#) | **Languages: Python**

- Developed file encryption where data is encrypted by scanning a user's face via webcam, their facial encoding is stored, and files may be decrypted later by the user signing in with their face
- Written in Python, used machine learning and computer vision libraries

[Lyric Search App](#) / **Languages: Java**

- Led team of 4 to develop a Java based app that provided the lyrics of any input song
- Designed GUI, developed data scraper learning Beautiful Soup API and GUI design under 48 hours

[Unix Shell and Filesystem](#) | **Languages: C**

- Unix shell file system developed in C with proper memory management
- Fully featured file system, can create, delete, modify, and observe files and folders

[Daily LeetCode App](#) | **Languages: React JS**

- Developed mobile app for Android and iOS that data scrapes the LeetCode website for an exercise in data structures and algorithms, and sends the user a new one everyday
- Used React Native JavaScript

[Ecommerce Website](#) | **Languages: HTML, CSS, JavaScript**

- Implemented Bootstrap, HTML, CSS, JavaScript, to handle UI and UX; PayPal to handle encrypted transactions in team
- Project manager, setting deadlines to ensure progress resulting in timely completion