Jason A. Ashley

(434) 882-5434

jasonashley@virginia.edu | jash.io

Education

University of Virginia Charlottesville, VA

Expected Graduation May 2021

Bachelor of Science, Double Major in Computer Science and Computer Engineering Relevant Coursework: Advanced Software Development Methods, Algorithms, and Cybersecurity *Combined Majors GPA 3.83/4.00*

Skills

- Proficient in Python, Java, and JavaScript and derivatives; familiar with C, C++, and Matlab
- Personal and work experience with both Amazon Web Services and Google Cloud Platform
- Experience using/configuring Linux (Debian, Arch, and CentOS based distros), macOS, and Windows
- Web development with a LAMP/LEMP stack, as well as Node.js and Bootstrap

Development Projects

UVA Scheduler

- Tool designed for helping students navigate the complex scheduling environment
- Using multiple data sources to present users with calendars and charts representing input
- Utilizes Python, Node is and several libraries, and MongoDB, oversaw group of interns at DevHub

ImageDirWalk

- Software designed as part of project to migrate images from local machines to cloud storage
- Tags images based on Google's Cloud Vision API and performs certain formatting during upload
- Utilizes Python, Bash, and Google Cloud Platform

Work Experience

Frank Batten School of Leadership and Public Policy Charlottesville, VA

September 2017 - Present

IT Support and Student Developer

- Work with students and faculty to resolve problems through in-person support
- Communicate with guest presenters to prepare and monitor presentations
- Develop and integrate software solutions to problems presented by faculty

University of Virginia DevHub Charlottesville, VA

June 2019 - Present

Student Developer and Team Leader

- Oversee and mentor groups of student interns through development of web apps
- Help develop tools and projects for both students and faculty as a consultant
- Maintain and improve previously developed tools for university-wide use

University of Virginia School of Engineering Charlottesville, VA

MetaCTF Cybersecurity and Legal Challenge Charlottesville, VA

CS 4102: Algorithms Lead Teacher's Assistant

- Led students through problems towards success with individual instruction
- Prepared and organized assignments and assignment schedules
- Assess student performance and communicate results to faculty

Certifications and Awards

UVA Engineering Dean's List

Fall 2018 - Spring 2019

October 2018

Summer 2019

Leader of top-scoring University of Virginia team

CompTIA Network+

June 2016 - June 2019

Industry certification for network technicians

Activities

International Residential College Council

Fall 2018 - Present

Sustainability Committee

- Organize, participate in, and develop community events that focus on sustainability
- Prepare and monitor communications related to the committee to population of more than 300

Engineering Student Council

Fall 2018 - Sprint 2019

Member of Communications Committee

- Organizing communications to the Engineering School student body
- Developing a historical record of Engineering School activities