Shreyas Mayya

(703) 855-9389 • shreyas@smayya.me • linkedin.com/in/smayya337

Experience

• University of Virginia Department of Computer Science

Undergraduate Teaching Assistant

Charlottesville, VA

1/2023 - Present

- Serve as a teaching assistant for UVA CS 3140 "Software Development Essentials", a computer science program
 requirement with over 450 students in the Spring 2023 semester. The course teaches students about technologies
 and best practices associated with software engineering.
- Answer questions during office hours, help students debug code, and grade assignments and exams.

Thomas Jefferson High School for Science and Technology

Alexandria, VA

Lead Student Systems Administrator Student Systems Administrator 6/2021 – 6/2022 5/2019 – 6/2021

- Maintained and managed critical technology at the TJHSST Computer Systems Lab including over 30 servers,
 60 workstations, and two high-performance computing clusters as part of a highly exclusive team. Services provided by the CSL include TJHSST's internally-developed intranet, web hosting, email, and cluster access.
- Implemented an annual password reset requirement, reorganized TJHSST's DNS configuration, and led a
 technology refresh of the lab in collaboration with school and district IT professionals, effectively improving lab
 security and reliability.

Education

• University of Virginia

Charlottesville, VA

8/2022 – Present

Bachelor of Science, Computer Science

- GPA: 4.000/4.000
- Activities and societies: Computer and Network Security, Association for Computing Machinery, Science Olympiad, Cavalier Symphony Orchestra, The Cavalier Daily
- Thomas Jefferson High School for Science and Technology

Alexandria, VA

8/2018 - 6/2022

Advanced Studies Diploma

- GPA: 4.435/4.000
- Activities and societies: Science Olympiad, HackTJ, Marching Band, Latin Honor Society

Awards and Certifications

• Mid-Atlantic Collegiate Cyber Defense Competition Regional Champion

4/2023

- Specialized in Linux systems on the University of Virginia's CCDC team, which won first place at the 2023 Mid-Atlantic CCDC regional tournament and will be competing at the National Collegiate Cyber Defense Competition in April 2023.
- Amazon Web Services Certified Cloud Practitioner

1/2023

Projects

• Duosmium Results

10/2020 – Present

- Maintain highly popular (10,000 users/month at peak) results archive and publisher for Science Olympiad, a
 nationwide science competition. The Duosmium platform has been used by organizations around the country,
 including the Virginia and Southern California state chapters and the 2022 National Tournament.
- Develop website (written in JavaScript and 11ty with Bootstrap-based front-end), source historical data, and collaborate with organizations using the platform for their tournaments.
- Lead redesign of website using TypeScript, Svelte, and PostgreSQL, targeting a fall 2023 release.

Technical Skills

- Highly Skilled: Linux operating system family; Unix systems administration
- **Skilled:** Python and Java languages; Git version control tool; Docker containerization software; Microsoft Excel spreadsheet software
- **Proficient:** Bash, JavaScript, SQL, and TypeScript languages; Django web framework; Amazon Web Services cloud platform; Ansible automation tool