# Shreyas Mayya

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

# Experience

# • University of Virginia Department of Computer Science

Charlottesville, VA

1/2023 - Present

Undergraduate Teaching Assistant

 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.
- Mentored junior team members and demonstrated a willingness to develop innovative solutions and handle sensitive operations, resulting in a promotion to Lead Student Systems Administrator for the 2021-22 school year.

#### Education

#### • University of Virginia

Charlottesville, VA

Bachelor of Science, Computer Science

8/2022 - Present

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

#### **Awards and Certifications**

• 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.

# **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