

Colten Hargett

Glen Allen, VA • (804) 543-0734 • coltenhargett@gmail.com • www.linkedin.com/in/colten-hargett

Education

LOYOLA UNIVERSITY MARYLAND

Bachelor of Science in Computer Science

Bachelor of Science in Data Science

Extracurricular Activities

- Member, Hyman Science Scholars Program
- Member, Alpha Kappa Psi

Baltimore, MD

Expected May 2029

Expected May 2029

DEEP RUN HIGH SCHOOL

Advanced Diploma

Weighted GPA of 4.3

Glen Allen, VA

August 2021 – May 2025

Extracurricular Activities

- Co-Founder & Vice President, Musical History Club
- Member, Future Business Leaders of America
- Member, Spanish Club
- Member, Finance & Investment Club

Experience

COASTLINE AQUATICS

Glen Allen, VA

Head Guard

May 2025 – August 2025

- Supervised lifeguard teams, enforced safety and health standards, and assisted in daily operations.
- Provided strong customer service while maintaining a safe and welcoming environment.
- Facilitated onboarding and training activities, helping new team members quickly adapt to workflows.
- Developed solutions and follow-up processes that reinforced accountability and reduced frequent issues.

SWIMMETRO MANAGEMENT

Glen Allen, VA

Pool Manager

May 2022 – September 2024

- Led and supervised 30+ lifeguards, enforced safety standards, and resolved incidents with first responders.
- Coordinated scheduling, staff training, and patron events, strengthening community engagement.
- Oversaw daily operations, coordinating staff activities and resolving issues to maintain efficient workflows.

Activities

JAMES RIVER GREYHOUNDS

Richmond, VA

Volunteer

2020 – Present

- Assist in planning and organizing bi-annual raffles, raising an average of \$2,500.
- Coordinate and assemble baked goods for annual “Easter on Parade” fundraisers.
- Support adoption efforts by addressing inquiries and facilitating positive interactions.
- Collaborate directly with the organization’s president to ensure smooth operations and community engagement.

Technical Skills

Certifications:

Microsoft Office, CPR & First Aid.

Programming languages:

Intermediate proficiency in Python, Java, and HTML, with experience in developing websites, simple programs, calculators, games, weather apps, market trackers, and AI implementation.

Computer knowledge:

Comprehensive understanding of physical computer components. Explored artificial intelligence and machine learning techniques to build agents, experiment with real-world problems, and improve system performance.