Rumi Khamidov

□ +1 703-386-6727 | @ rukham004@gmail.com | to rumi-khamidov | to rkh4m | to Washington D.C.

EDUCATION

Virginia Tech Blacksburg, Virginia

B.S. Computer Science; GPA: 3.8

May 2026

• Relevant coursework: Software Design and Data Structures, Multi-variable Calculus, Foundations of Engineering

Lake Braddock Secondary School

Burke, Virginia

Advanced High School Diploma; GPA: 4.4 (W)

Jun 2023

• Relevant coursework: AP Calculus BC, AP Statistics, 3 Years of AP/Adv Computer Science, DE Programming

SKILLS

Programming: Java, Python, LaTeX, JavaScript, MatLab, UML, Data Structures

Languages: English (Fluent), Russian (Fluent)

Projects

BOLT: Wireless Communications

- Developed the structure required to monitor the motorcycle's status (speed, location, battery life, etc.).
- Facilitating plans to encrypt the connection between two wireless XBee transmitters by implementing Python RSA for Asymmetric-key encryption.

Snake Game

- Python adoption of the classic 'Snake Game' where the user controls a snake and eats fruit to grow their body while avoiding walls and its own tail.
- Achieved second place for DE Programming Unit 10 'Creative Task' May 2022 competition and was featured on Carnegie Mellon's 'CMU CS Academy' YouTube channel.

Influencer Data Visualization

- Coordinated an algorithm that parsed, visualized, and sorted engagement rates of internet personalities in a monthly/quarterly fashion as part of a collaborative Java project.
- Designated roles for all members and directed the team tasked with data storage and organization.

Work Experience

US Soccer Certified Referee

DC-Metro Area

Assistant/Central Referee

Sep 2019 - May 2023

- Refereed travel leagues such as the ECNL, NCSL, EDP, CCL, and VPSL; recreational leagues such as the VSA and FPYC; and travel tournaments like the VYSA State Cup, President's Cup, VDA College Showcase, and WAGS tournament.
- Collaborated in three-person teams that were under constant pressure to perform by keeping the players safe, creating a fun playing environment, and ensuring the Laws of the Game were being followed.

JAR Referee Solutions

Springfield, VA

Intern

May 2023

- Discovered outstanding characteristics of young referees; bolstered my understanding of the game assignment process as a whole (there are over 3,000 active referees); identified key moments throughout a match by observing professional and state-certified referees.
- Devised a calendar of upcoming referee webinars using Excel, wrote and edited an interview of young referees (acquired basic editing and Photoshop skills), and wrote reflections on my performances as a referee.

Extracurriculars

BOLT

Virginia Tech

Member

Oct 2023 - Present

- Club Description: A design team of VT engineers spearheading the construction of a fully electric motorcycle used for competitions, hands-on experience working with a team, and collaborating on interdisciplinary projects within BOLT.
- Role: Remodeled the controls design and established data collection algorithms for the electric motorcycle.

Senior Communities Matter Club

Lake Braddock

Treasurer

Sep 2021 - June 2023

- · As a member: Crafted personalized cards and gifts, prepared for events, and volunteered for senior citizens at Sunrise Senior Living in Burke, VA.
- As treasurer: Organized club finances, bought project supplies, collected dues, and planned events with other leadership.

Computer Science Honor Society

Lake Braddock

Member

- Sep 2021 June 2022
- Project coordinator of an outreach event that taught basic Java skills to students.
- Mentored and promoted computer science to underclassmen and middle schoolers.