Rumi Khamidov

 \square +1 703-386-6727 | \bigcirc rukham
004@gmail.com | \bigcirc rumi-khamidov | \bigcirc rkh4m | \bigcirc Washington D.C.

EDUCATION

Blacksburg, Virginia Virginia Tech

B.S. Computer Science, Mathematics Minor; Major GPA: 4.0, Cumulative GPA: 3.6

May 2026

Organizations: BOLT, Russian-Speaking Student Association, Society of Asian Scientists and Engineers (SASE)

Relevant coursework: Software Design and Data Structures, Problem Solving in CS, Intro to Comp. Org.

SKILLS

Programming: Java, Python, JavaScript, React, CSS, HTML, LaTeX, MatLab, UML Design, Data Structures

Languages: English (Fluent), Russian (Native)

PROJECTS

Personal Workout Schedule

- Developed a daily updating schedule of my planned gym workouts for the week using concepts such as a queue data structure, local storage, and front-end CSS customization via JavaScript and the React library.
- After the creation of an initial template based on my current gym schedule, the user can choose to **change** the schedule by editing the focus type of the day and specific workouts associated with each day.

BOLT: Wireless Communications

- Established the structure required to **monitor** the motorcycle's status through the development of the **receive** functionality of the XBee transmitters that converts hexadecimal into formatted ASCII.
- Worked in collaboration with the CAN Testbench team, which gathered the data from the motorcycle, as we successfully sent and recieved information.

Snake Game

- Recreated the infamous game using Carnegie Mellon's graphics-based Python learning website: 'CS Academy.'
- Achieved second place for the DE Programming Unit 10 'Creative Task' May 2022 competition and was featured on Carnegie Mellon's 'CMU CS Academy' YouTube channel.

Influencer Data Visualization

• Delegated roles for and coordinated the creation of an algorithm that parsed, visualized, and sorted engagement rates of internet personalities in a monthly/quarterly fashion as part of a collaborative Java project.

Work Experience

US Soccer Certified Referee

Washington D.C.

Assistant/Central Referee

Sep 2019 - May 2023

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

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.

EXTRACURRICULARS

BOLT

Virginia Tech

Project Contributor

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 and dispersion algorithms for the electric motorcycle.

Russian Speaking Student Association

Virgnia Tech

Member

- Sep 2023 Present
- Promoted Russian and Russian-speaking cultures and traditions in Virgnia Tech and connected with peers through our common language and similar backgrounds.
- Personally spread Tajik culture through food, presentations of the beautiful landscape, and anecedotes from my time there, as the sole representative of Tajikistan.

Society of Asian Scientists and Engineers

Virginia Tech

Member

Jan 2024 - Present

Promoted inclusion and diversity within the university and the club itself along with, specifically, other Central Asian members.