# Rumi Khamidov

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

# **EDUCATION**

Virginia Tech

Blacksburg, Virginia

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

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, Computer Organization

#### SKILLS

**Programming:** Java, Python, JavaScript, React, React Native, CSS, HTML, LaTeX, MatLab, Data Structures Languages: English (Fluent), Russian (Native)

# Projects

#### HackViolet 2024 WINNER: Baby Blues

- Constructed the 'Best Hack (app) to Support Women' that implements Hume AI API to **quantify** emotion based on speech in tandem with Spotify's API to **recommend** playlists as part of music therapy for women suffering postpartum depression.
- Coordinated the team and was the lead designer for the front-end using **React Native** and **Expo Go** to create a minimalistic UI/UX with playable **embedded** Spotify playlists and graphs of the most common emotion **expressed** throughout the day.

#### 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.

### Extracurriculars

BOLT Virginia Tech

Project Contributor

Oct 2023 - Present

Sep 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

- 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.