

Alexander (Sasha) Shikhanovich

alexander.shikhanovich@gmail.com

617-651-7537

Reading, MA

SUMMARY

Honors computer engineering student with a blend of programming skills, business acumen, and leadership experience with a strong academic record. Effective bi-lingual communicator motivated by new challenges, eager to contribute to innovative projects.

EDUCATION

University of Massachusetts Amherst,

Anticipated May 2026

Bachelor of Science in Computer Engineering - GPA: 3.75

Minor in Engineering Management, Commonwealth Honors College, Dean's List

Reading Memorial High School

Class of 2022

Honors/Awards: National Honor Society, Honor roll

GPA: 3.7/4.0

COURSEWORK

Embedded Systems, Discrete Mathematics, Circuits & Electronics, Statistics for Engineers, Python Data Structures & Algorithms, Analytical Tools for Electrical & Computer Engineers, Computational Tools for Electrical & Computer Engineers, Physics 1&2, Calculus 1&2

SKILLS

Programming Languages: Python, C, JS, CSS, HTML

Environments: MATLAB, Linux, Bootstrap, jQuery, Ajax, JSON-RP, Microsoft Suite

Hardware: Microcontrollers, Soldering, PC Assembly

Languages: Russian – conversational fluency

PROJECTS

Price Predictor with ML

Nov - Dec 2023

- ❑ Used linear regression and gradient descent to model and estimate the price of a given house
- ❑ Programmed model in Python, utilized pandas, numpy, matplotlib, and seaborn libraries
- ❑ Optimized model to minimize runtime and increase accuracy

Personal Portfolio Project

June 2023

- ❑ Created website featuring biographical information, personal projects, and hobbies
- ❑ Developed a firm understanding of HTML, CSS, and JavaScript, and Git
- ❑ Utilized libraries and frameworks including Bootstrap and jQuery

Home Run Simulator Project

April - May 2023

- ❑ Utilized MATLAB to develop home run simulation script accounting for air resistance
- ❑ Implemented realistic project-development cycle with several phases of deployment after design feedback
- ❑ Supplemented mathematical calculations with graphical representations of data

EXPERIENCE

Engineering Intern, *Brown Innovations*, Boston, MA

Aug. 2023 – Sept. 2023

- ❑ Programmed software for directional audio speaker system in JavaScript
- ❑ Redesigned user interface using CSS, Bootstrap, and jQuery
- ❑ Applied Ajax and JSON-RPC to send signals to speaker hardware before performing QA component tests

- ❑ Collaborated with a team of engineers to make design and performance decisions
- ❑ Scripts were implemented in product migration as part of a next-generation upgrade

Tutor, *Russian School of Mathematics*, Remote Position

Sept. 2022 - Present

- ❑ Tutor students ranging from 1st to 10th grade in Math
- ❑ Instruct in topics ranging from elementary algebra to calculus while clarifying understanding of concepts in a timed, fast-paced environment

Camp Counselor, *Camp RSM*, Sunapee, NH

June 2020 - July 2023

- ❑ Responsible for all aspects of campers' care
- ❑ Duties involved math tutoring, designing living arrangements, conflict resolution, and activity planning
- ❑ Collaborated with staff and administration for planning and event execution

VOLUNTEER EXPERIENCE

Reading Kids Connect, *Student Mentor*, Hybrid Position

Sept. 2020 - May 2021

- ❑ Assisted younger students with online learning
- ❑ and adjustments to COVID-related challenges
- ❑ Conceived and implemented hybrid activities
- ❑ Monitored students' well-being and academic progress

Temple Emmanuel, *Technology Coordinator*, Wakefield, MA

Part-Time Position

- ❑ Involved with setup, training, and troubleshooting of all technology in the Temple
- ❑ Assisted clergy, teachers, and staff in various IT-related tasks
- ❑ Wrote a series of blog articles for the temple website

LEADERSHIP

Sargent at Arms, *Alpha Epsilon Pi*

October 2023 - Present

- ❑ One of 12 Founding Fathers who restarted the Phi Chapter at UMass Amherst
- ❑ Assembled and led the Judicial Board to determine and enforce Health and Safety Standards
- ❑ Serving as Health and Safety Officer to monitor risk management and report violations
- ❑ Assigning tasks to minor board members alongside providing resources to help with said tasks
- ❑ Managing IT tools and social media for the organization

INTERESTS, CLUBS, AND ACTIVITIES

Jewish Leaders in Business Club, UMass Ski & Board Club, Russian-speaking Organization, Cars/Motorsport, Guitar, The Boston Celtics, Skateboarding/eSkate