Alexander (Sasha) Shikhanovich

<u>alexander.shikhanovich@gmail.com</u> Sasha Shikhanovich (sasha351.github.io) Reading, MA (617) 651-7537

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

Sept. 2022 - Present

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

Scripts were implemented in product migration as part of a next-generation upgrade

Hardware: Microcontrollers, Soldering, PC Assembly

Tutor, Russian School of Mathematics, Remote Position

Tutor students ranging from 1st to 10th grade in Math

Languages: Russian – conversational fluency

DI	D.	0			FC
$\mathbf{r}_{\mathbf{l}}$	ĸ	U,	JE	C I	Lo

,	OULCID	
Pri	ce 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	
Pei	rsonal 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	
Ho	me 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 feedbases	ack
	Supplemented mathematical calculations with graphical representations of data	
	PERIENCE	
Sof	Etware 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 to	ests
	Collaborated with a team of engineers to make design and performance decisions	

	Instruct in topics ranging from elementary algebra to calculus while clarifying understanding of con environment	epts in a timed, fast-paced	
Ca	mp 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		
V	DLUNTEER EXPERIENCE		
Re	rading 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		
Te	mple 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		
LE	CADERSHIP		
Se	rgeant 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, Cars/Motorsport, Guitar, The Boston Celtics, Skateboarding/eSkate