

ARI RABINOVITZ

11917 Gainsborough Road, Potomac, MD 20854 · 240.205.5962
abr229@cornell.edu

EDUCATION

Cornell University College of Engineering, <i>Ithaca, NY</i>	Expected Graduation June 2026
Charles E. Smith Jewish Day School, <i>Rockville, MD</i> GPA: 4.92 (weighted); Dean's List 2019, 2020, 2021, 2022	Graduated Feb. 2022

WORK EXPERIENCE

Tennis Camp Counselor, <i>Pros to You</i>	Summer 2022
• Taught tennis and led activities for 8 - 13-year-olds	
Volunteer English Tutor	Apr. 2022
• Aided in teaching English to Israeli elementary school students	

EXTRACURRICULAR ACTIVITIES

Student, <i>Explore Engineering Innovation, Johns Hopkins University</i>	Summer 2021
• Earned an "A" and 3 college credits in an introductory engineering course	
Student, <i>CS50's Introduction to Computer Science, HarvardX</i>	Summer 2020
• Independently learned fundamentals of C, Python, HTML, SQL, Java, and CSS	
• Received certificate demonstrating a passing grade in each assignment	
Math and Physics Tutor	2019-2022
• Selected by high school Math Department to teach students one on one to better understand Algebra, Geometry, and Physics in preparation for homework and tests	
• Tutored for the SAT math section	
Managing and Copy Editor, <i>CESJDS Bohr-Franklin Science Journal</i>	Aug. 2019 – Jan. 2022
• Edited all articles and spreads	
• Wrote at least two articles per year	
Co-Captain, <i>Varsity Boy's Tennis Team</i>	Mar. 2018 – May 2021
• Helped organize team and helped younger members hone their skills	
• Member (Mar. 2018 – Feb. 2019); Co-Captain (Mar. 2019 – May 2021)	
Co-Leader, <i>CESJDS Math Club</i>	Jan. 2019 – Jan. 2022
• Led weekly meetings solving and helping others solve problems from math competitions	
• Participated in monthly meets	
Co-Leader, <i>CESJDS Elementary School Robotics Club</i>	Oct. 2019 – Jan. 2020
• Helped teach a 10-week Lego NXT robotics program to a small group of elementary school students	

AWARDS

- National Merit Scholarship Finalist (2021)
- Boy's Tennis Team MVP Award (2019)