

Alexander Gau

Rocky Hill, CT 06067 • 860-839-4425 • alexandergau07@gmail.com • <https://www.linkedin.com/in/alexandergau/>

EDUCATION

University of Connecticut	Graduation: May 2029
Bachelor of Computer Science and Engineering	GPA: 3.45
<u>Related Coursework:</u> Introduction to Python, Calculus II, Physics for Engineers,	
Rocky Hill High School, Rocky Hill, CT	Graduation: June 2025
High School Diploma	GPA: 3.98
<u>Honors:</u> National Honor Society - (October 2023-June 2025), CCC All-Academic Team, AP Scholar with Distinction, Elmira College Book Award (May 2024), Academic High Honor Roll (September 2021-June 2025), French National Honor Society (January 2023-June 2025), CIAC Class M Team State Champions (2024), CIAC Class SS Team State Champions (2023)	
<u>Related Coursework:</u> AP Calculus I, UConn Discrete Mathematics, AP Statistics, UConn Physics I, UConn Chem I & II, AP Computer Science Principles	

EMPLOYMENT EXPERIENCE

Tennis Specialist	June 2025 - Present
Logan Gauvin, Rocky Hill, CT	
<ul style="list-style-type: none">Teach tennis to children from ages four through thirteen eight hours dailyGain experience in leadership by creating lesson plans and managing tennis facilitiesCommunicate daily with camp directors and campers' guardians	
Camp Counselor	June 2023 - September 2024
Logan Gauvin, Rocky Hill, CT	
<ul style="list-style-type: none">Day camp counselor for ages four through tenManaged groups of twenty to thirty campers at a timeGain problem solving skills from daily challenges with campers	

VOLUNTEER EXPERIENCE

Writing Collaborator	Selected to assist students in writing	January 2024 - June 2025
Peer Tutor	Tutored students of all ages and subjects	October 2023 - June 2025
Softball Assistant Coach	Helped coach Little League players	April 2021 - August 2024

CAMPUS AND COMMUNITY INVOLVEMENT

Running Club	Attended training practices, competed in 8k races	September 2025 - Present
Engineering LLC	Part of learning community, attended meetings	September 2025 - Present

TECHNICAL SKILLS AND LANGUAGE PROFICIENCY

Software: Python, JavaScript
Computer skills: Coding, AI, Microsoft Office Suite
Language proficiency: Intermediate French