

Andy Gobin

718-697-9686 • AGobin@Middlebury.edu • 4546 Middlebury College, 14 Old Chapel Rd, Middlebury VT 04753

EDUCATION

Middlebury College, Middlebury, VT

August 2023 - Expected Graduation June 2027

- Bachelor of Arts
- Major: Undeclared; Intended: Computer Science
- Minor(Intended): Religion

Urban Assembly Charter School for Computer Science, Bronx, NY

August 2019 - June 2023

- Cumulative Grade Point Average: 3.80
- Relevant course work: Advanced Placement courses, which are college-level courses, in Physics, U.S. History, Computer Science Principles, Biology, Language and Composition, Literature, Comparative Politics, AB Calculus
- Honors courses in Chemistry

EXPERIENCE

Data, Activated!

Summer 2023

Participant

- Participated in Data, Activated's 4-week program where learned to analyze large datasets, by utilizing the functions of Google Sheets, to form relationships between the data effectively
- Presented an independent final project that showcased a research problem and the accompanying data to answer the research question

V School

Summer 2022

Participant

- Participated in V School's self-taught "Intro to Web Development" 4-week program where learned specific coding language to build websites using HTML, CSS, and DOM

The Opportunity Network, New York, NY

June 2021 - Present

Fellow

- Chosen 1 out of 162 New York City students for an intensive 6-year experience cultivating skills and mindsets for college and career readiness, access, and success

St. Paul's Evangelical Lutheran Church Food Pantry, Bronx, NY

Summer 2020

Volunteer

- Relied on organizational and time management skills to package over 2,200 bags of food, over an 11-week period, for members of the local community and anyone external in need during the pandemic

Physics Club, Urban Assembly Charter School for Computer Science, Bronx, NY

January 2020 - June 2020

Participant

- Participated in the physics club to gain more hands-on experience in physics
- Assembled a solar-powered car with a team of 4 peers to demonstrate understanding the laws of physics and time management given 30 minutes on a weekly basis

St. Paul's Evangelical Lutheran Church, Bronx, NY

June 2018-Present

IT Specialist

- Delivered service excellence by helping church members with hardware issues in addition to teaching members how to fix said issues in case they return
- Monitored surveillance systems on a weekly basis with admin rights to address reported incidents in the neighborhood
- Taught a weekly class of 20 older members of the church came to become more knowledgeable about technology

SKILLS

Math Skills

- Completed Algebra II, at the sophomore level, in 9th grade where I was challenged against 10th graders
- Completed AP Physics in 10th grade, a college-level course where material understanding is required
- Completed AP AB Calculus, a college-level course, where a strong understanding of concepts is required

Computer Skills

- Completed AP Computer Science in 10th grade, a college-level course where exact knowledge of breaking down extensive coding challenges into smaller tasks, scored a 3 on the AP exam
- Learned and utilized multiple coding languages including Java, JavaScript, Python, HTML, Kotlin, and C Sharp
- G Suite; Adobe After Effects, Photoshop, and Premiere Pro; Unity Certified User

Writing Skills

- Completed AP Language and Composition, a college course where understanding concepts of writing and writing stamina are required, presented a writing piece in a symposium alongside 2 colleagues and scored a 3 on the on the AP exam
- Completed AP Literature, a college-level course where being able to read and analyze classical and contemporary literature is required, scored a 4 on the AP exam