Andy Gobin

718-697-9686 • Andv.Gobin115@gmail.com

EDUCATION

Urban Assembly Charter School for Computer Science, Bronx, NY

Expected Graduation June 2023

- Grade Point Average: 3.85
- Relevant course work: Advanced Placement course, which are college level courses in, Physics, U.S. Pistory, Computer Science Principles, Biology, Language and Composition, Literature, Comparative Politics, AB Calculus

Honors courses in Chemistry

Middlebury College, Middlebury, VT

Expected Graduation June 2027

EXPERIENCE

St. Paul's Evangelical Lutheran Church, New York, 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

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

January 2020 - June 2020

- 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 Food Pantry, New York, NY Volunteer

Summer 2020

 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

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

ACTIVITIES AND AWARDS

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

SKILLS AND INTERESTS

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
- Taking 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, 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 concepts and writing stamina is required, presented writing piece in a symposium alongside 2 colleagues and score a 3 on the on the AP exam
- Taking AP Literature, a college level course where concepts and writing stamina is required