

Gabriel Taylor

2711 Ross Road, Chevy Chase Maryland * (202)-549-9230 * gabriel.S.Taylor4@gmail.com

Education:

Bethesda Chevy Chase High School, Bethesda, MD Expected Graduation: June, 2023

- Cumulative unweighted GPA: 3.92 Cumulative weighted GPA: 4.67

Relevant and Advanced Course Work

- *Computer Programming 3 Advanced Topics (In process), Advanced Placement (AP) Computer Science Java (5/5 AP test), AP Computer Science Principles (5/5 AP test), Computer Programming 1 (Computer science pathway)*
- *AP AB Calculus (In process), International Baccalaureate Economics (In process), AP Biology (5/5 AP test), Honors Precalculus, AP US History (4/5 AP test), AP Government (4/5 AP test), AP World History (4/5 AP test)*

Work Experience:

Intern, Insight Interactive, September 2022 - May 2023

- *Worked on developing the backend of a complex web app*
- *Used the programming languages: Javascript, Python, Django, HTML, CSS*
- *Collaborated with other programmers using GitHub, Stack Overflow, Slack*

Counselor, Ramah Summer Camp, June - August 2021, June - August 2022

- *Facilitated daily camp activities for a group of approximately 10 campers*
- *Provided one on one assistance with campers as needed*

Climbing Director, Ramah, Summer Camp, June - August 2023

- *Led counselors to guide campers in climbing activities*
- *Created activities and programs for campers to learn climbing techniques*

Assistant Teacher, Adas Israel Congregation, October 2018 - May 2021

- *Led group activities for elementary aged children*

Volunteer Work:

Buddy Sports Partner, Open Door Sports, 2018 - Current

- *Assisted special needs kids in learning various sports*

Accumulated 170 student service hours by participating in various volunteer events

Extracurricular Activities:

- *BCC Robotic Team, Programming team lead, Vex Robotics League, Programmed the team robot using C++, 2019 - Current*
- *BCC National Honors Society, 2021 - Current*
- *Movement Intermediate Climbing Team, 2019 - Current*
- *MSI Soccer, 2012 - 2021*

Skills

- *Programming languages: Java, Python, Javascript, Django, C++, C#, CSS, HTML*
- *Technology skills: Google Suite, Unity Game development projects, Robotics, Github, Slack*