

MAX LOVINGER

4700 Langdrum Lane, Chevy Chase, MD • mlovinger@haverford.edu • (301) 648-8299

EDUCATION

Haverford College

Bachelor of Science, Computer Science, Minor: Mathematics

Cumulative GPA : 3.5/4.0; Major GPA : 4.0/4.0

Relevant Coursework : Multivariable Calculus, Introduction to Computer Science, Introduction to Data Structures, Discrete Mathematics (CS), Linear Algebra, Fundamental Physics, Calc: Dynamics & Integration.

Haverford, PA

August 2023 - Present

Bethesda Chevy Chase High School

High School Diploma, GPA: 3.82 (unweighted); 4.61 (weighted)

Honors/Awards: 4 Year Honor Roll student, AP Scholar award, Scholar Athlete, Bronze

Certificate of Student Engagement.

Member of the Project Lead the Way (PLTW) Engineering program.

Bethesda, MD

August 2019 - June 2023

EXPERIENCE

Maxlovinger.com

Personal Web Development Project

- Spent 4-7 hours a day over 2 months teaching myself HTML and CSS to create a personal website, including my background and computer science-related projects.
- Designed over 20 unique user interface features and animations within the website to create a user-friendly UI (user interface) and UX (user experience).

Chevy Chase, MD

August 2024 - Present

Haverford College Varsity Soccer

Player (Center Midfielder, Winger, Fullback)

- Training both individually and with the team (6-days/week in season, 25-30 hours/week).
- Recruited over 200 other athletes following MD highschool regional championship and MD club soccer state championship.

Haverford, PA

August 2023 - Present

TAMID, Haverford College Chapter

Founding Member

- Helped found a technology/business consulting club at Haverford growing it to 20 members within a week.
- Directed a project team in developing a simulated consultation for a business on a new product, presenting actionable insights to TAMID executives that focused on three key areas for growth and market penetration.

Haverford, PA

August 2023 - Present

Athletes Untapped

Growth Strategy Manager

- Worked directly with the CEO developing various strategies to help grow the company by over 100%.
- Accepted applicants through Indeed recruiting 100-300 coaches a day, emailed websites for backlinks, wrote blog posts and content for the website.
- Made software using Python to automate certain tasks including a code that read a .CSV file which consisted of a list of emails, a code that added keyboard hotkeys enabling the user to automatically copy different prompts to then paste where desired, and an instagram bot that direct messaged 100-200 recipients when run.

Philadelphia, PA

May 2024 - August 2024

Fix Your Home D.C

Contractor

- Apprenticed for a master builder performing 2-3 construction projects per week often working over 40 hours a week for electrical grids/wiring, plumbing, drywall, and woodworking.
- Interacted with roughly 50 clients ensuring customer satisfaction for each project receiving a 5 star rating on Google.

Maryland and D.C.

May 2023 - August 2023

Leadership For Tomorrow, AJC

Member

- Accepted to competitive American Jewish Committee (AJC) leadership program over 100 other applicants to learn and implement strategies to fight bigotry and intolerance on high school and college campuses.
- Examined the 8 different political parties within the government of Israel and presented in groups about the different ideologies and goals associated with each party.

Washington D.C.

September 2020 – September 2021

SKILLS & ACTIVITIES

Technical: HTML, Python, CSS

Language: Spanish (Fluent), English (Native)

Interests: Soccer, Weight lifting, Hiking, Reading, Chess, Snowboarding, Investing

LeetCode Profile: <https://leetcode.com/u/MaxLovinger/>