Hagop Jack Alajajian

hagop@princeton.edu | 248 - 308 - 9509

CURRENT EDUCATION

Princeton University, Princeton, NJ

May 2026

B.S.E. in **Computer Science** with Finance & Statistics/ML Minors

Departmental GPA: 4.0 | Cumulative GPA: 3.5

Relevant Coursework: The Art and Science of Computer Science (A), Earth: Crops, Culture and Climate in Italy (research seminar using MATLAB and LaTeX softwares, A-), Computer Science: An Interdisciplinary Approach (A), Single Variable Analysis with an Intro to Proofs, current: Data Structures and Algorithms, High Tech Entrepreneurship, Reasoning with Computing (Discrete Math)

PRIOR EDUCATION

Lawrence Technological University (LTU) - Southfield, Michigan — GPA: 4.0

- LTU Math Club Competitor; Relevant classes: Physics I (A), Chemistry I (A), Calculus II (A), Calculus III (A) AGBU Alex & Marie Manoogian High School (Graduated 06/22), Southfield, Michigan GPA: 4.0 (Unweighted)
 - Class Rank: 1 | SAT: 1500 (Math: 800) | AP Calculus 5 | PLTW Computer Science Exam: 520 (Distinguished)
 - FIRST Robotics and Automotive Engineering Teams Lead Mechanic, Global Innovation President, Welder
 - National Honor Society (Vice President), Science National Honor Society (Founder), and Student Council (President)

EXPERIENCE

AI and Data Science Engineer: Bancolombia (Biggest bank in Colombia), Medellin, Colombia (06/23 - 08/23)

- Created a proof-of-concept that generates or adopts a statistical model of text classification and incorporates a NLP model
- Developed a Al-based chatbot and code reviewer, checking for conformity to clean architecture guidelines
- Gathered data and info using data science techniques and incorporated key findings into case projections

AI Researcher Fellowship: Lowtech AI (06/23–08/23)

- Lowtech AI is a startup dedicated to assisting users with prompt engineering and AI tools with its application.
- Responsible for researching/reporting applications of gen. Al in finance, integrating what I learned into app, and prompt engineering.

Room Draw App Developer: Research, Innovation, and Design (Organization), Princeton University (09/22–present)

• Streamline the undergraduate dorm selection process through the development of software and the availability of apps as tools.

Web Developer: The Daily Princetonian (daily student newspaper), Princeton University (01/23–present)

- Currently working on a web app (with Javascript, HTML, and CSS) that provides a quiz-like platform for readers of the main news outlet on campus.
- Design and add interactive features on Princetonian's website.

Sales Associate & Market Analyst: Fancy Jewelers, Southfield, MI (06/18–06/22)

• Educated customers about product features and prepared merchandise for the sales floor.

Group Guide Volunteer: Michigan Youth Leadership, Lansing, MI (02/21–02/22)

• Facilitated group discussions to expand the comfort zones of young leaders

PRINCETON ACTIVITIES (2022–2023)

- Princeton AI Alignment: Discussion Group about the Fundamentals of AI Safety
- Entrepreneurship Club (E-Club): Tigers in Product Team
- Princeton Undergraduate Energy Association (PUEA): Research and Reports Team
- Princeton Armenian Society: Vice President
- Princeton Blockchain Club: Involved with creating discourse about cryptocurrency, market research, etc.

TECHNICAL SKILLS:

- Programming: Java, Python, Javascript, HTML, CSS, MatLab, LaTeX, SQL, Pandas
- Software Proficiency: OnShape CADing, Vernier Graphical Analysis, NetLogo, Excel, Adobe, Github, Notion

RESEARCH

Mentor: Dr. Meng Zhou, Lawrence Technological University, Southfield, MI (02/22-05/22)

- Tested iridium nanoparticles as catalysts in the catalytic hydrogenation of nitrobenzene (while using C1 feedstock methanol as the hydrogen donor) and analyzed the reaction yield of aniline with H-NMR.
- Collaborated, conceptualized ideas, developed plans, and designed experiments with the team.

HIGH SCHOOL AWARDS

- FIRST Robotics Dean's List National Finalist 2021
- The Engineering Society of Detroit: Outstanding High School Student of the Year 2022
- Michigan All-Star Math Team (30 best mathlete students throughout the state) 2022