GAIA GOULANDRIS

3628 Reservoir Rd NW, Washington, DC 20007 |+1 (202) 262-1719 |gag83@georgetown.edu |Canada/UK/Greek Citizen

EDUCATION

Georgetown University, Washington, D.C.

• **Current GPA**: 3.773

• Major: Computer Science, B.S.

• Relevant coursework: Computer Science I & II, Data Structures, Computational Structures

Godolphin & Latymer School, London, UK

A-Level Courses: Computer Science (A*), Chemistry, Maths, Philosophy (A) | SAT: 1510 (770 M, 740 V);

• **Programming project,** A level coursework

September 2021 - March 2022

Expected graduation: May 2026

Developed a book trading web application featuring encrypted logins and relational databases.

Stanford University, Pre-College

July 2021 - July 2021

Graduation: June 2022

• CNV-X Neuroscience course (2021): investigated different aspects of neuroscience, specifically mental health

Emory University, School of Medicine, Yerkes Research Center

June 2021 - August 2021

- Completed Neuropharmacology professor Michael Kuhar's college-level, *The Addicted Brain*, on Coursera
- Learned neurobiology of addiction, its impact on behavior, intervention/care, and related government policy

PROFESSIONAL EXPERIENCE

Hybr UK, Summer Intern

May 2024 - July 2024

- Collaborated across Product, Operations, Growth teams, gaining hands-on experience in agile methodologies
- Redesigned onboarding process by identifying pain points with team leads, reducing process time by 30%
- Conducted market research on competitors and product usability testing, presenting findings and actionable strategies to leadership to enhance user outreach, engagement, and retention
- Organized and executed 3 user outreach events, resulting in the acquisition of 300+ new student users

Evident Insights, Summer Intern

June 2023 - July 2023

- Tested and implemented a Python-based API for gender analysis on 600,000+ data points using Pandas
- Conducted manual data collection and created detailed reports to refine and validate 45 binary data indexes

Imperial College London, Centre for Psychiatry, Research Intern

January 2021 - June 2021

- Supported a study of 600+ participants on unconscious psychological processes at a leading UK research center
- Analyzed and cleaned 400+ data points, scored and cross-checked 150+ questionnaires to ensure accuracy
- Provided feedback on teen-focused outreach projects impacting 20,000+ students in schools across the UK

EXTRACURRICULAR EXPERIENCE

Product Space, Fellow

September 2024 - Present

- 1 out of 14 selected for fellowship cohort dedicated towards learning product management topics
- Developed product requirements document and created wireframes using Figma for an automated web tab management extension, featuring AI-driven categorization by topic to enhance organization and productivity

Hoya Developers, Member

August 2024 - Present

• Participating in software development bootcamp, building a front-end application and a final full-stack project, refining skills in technical execution and collaborative problem-solving in a team-oriented environment

Georgetown Disruptive Tech, Member of Developer Team

August 2023 - Present

• Contributed to a team project to redesign the Georgetown Radio website, leveraging HTML, CSS, JavaScript, Node.js, and React to modernize the platform and enhance user experience

Technical skills

Programming: C++, Python, Java, CSS, HTML, Flask, Node.js | **Tools:** Figma, Github, Gatsby, Bootstrap, R;

Languages: English (native), French (proficient), Greek (intermediate);

Interests: Philosophy, Sociology, Reading, Chess, Backgammon, Cards, Skiing, Tennis