
CURRICULUM VITÆ

I PERSONAL INFORMATION

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II EDUCATION

Undergraduate studies

Institution: [Dartmouth College](#). Hanover, New Hampshire, United States.
Degree: Bachelor of Science in Mathematics and Computer Science.
Duration: September 2020 – June 2024.
Standing: Cumulative GPA 3.7 (3.87 in Mathematics, 3.9 in Computer Science). King Scholar and Great Issues Scholar.

Coursework comprised more than forty courses across computer science, mathematics, physics, and the humanities, organized as follows:

1. **Computer Science — theoretical track:** Algorithms, Theory of Computation, Game Theory.
2. **Computer Science — systems track:** Systems Engineering, Computer Architecture, Fullstack Web Development, Operating Systems, Database Systems.
3. **Computer Science — applied track:** Computational Linguistics / NLP, Machine Learning, Artificial Intelligence, Computer Vision, Physical Computing, Data Mining, Deep Learning Robustness, Face Perception, Computational Neuroscience.
4. **Mathematics:** Multivariable & Vector Calculus, Linear Algebra, Differential Equations, Computability Theory, Complex & Real Analysis, Mathematical Logic, Abstract Algebra, Algebraic Number Theory, Game Theory.
5. **Senior Design Challenge:** In a team of five, designed and built a video-based educational social network — a mobile app, backend server, recommendation system, and a

machine learning pipeline that semantically segments educational videos into atomic clips optimized for learning.

Other programs

Program: [Y Combinator Startup School](#). June – September 2022.

An in-person summer program on the early stages of founding a startup.

III

PROFESSIONAL EXPERIENCE

1. **Software Engineer — Meta / Facebook.** Menlo Park, California. Since August 2024.
On the *Messaging and Instagram API & Platform* team (twelve engineers), building and maintaining Meta’s [Messaging APIs](#) — Meta’s primary channel for monetizing social-media messaging, with an estimated revenue impact of over \$15M daily in 2025. My work includes:
 1. Building and maintaining the client-side experiences (iOS and Web) for API-messaging features on Messenger and Instagram.
 2. Designing and shipping new platform APIs for third-party developers such as [ManyChat](#) and [Pancake](#) — including the [Utility Messages API](#), a new class of messages for notifications like appointment reminders and shipping updates, and the [Consumer-to-Business Calling API](#), which brings voice and video calling into third-party messaging experiences.
 3. Partnering with cross-functional teams (product, design, data science and data engineering) to deliver features, read usage trends, and drive adoption.
 4. Mentoring a summer intern and a new member of the team.
 5. Carrying 24/7 platform ownership one week every ~3 months through the team’s immediate-response oncall (IROC) rotation.

Technologies: C++, Hack, Swift, Objective-C, JavaScript, Python.

2. **Software Engineering Intern — Meta / Facebook.** Menlo Park, California. June – September 2022.

Worked on the *Ads Serving Reliability* team to harden Meta’s machine learning data pipelines for understanding user signal on ads, as Meta adapted its ML strategy to the limited data left after Apple’s iOS 14.5 cross-app-tracking restrictions. I:

1. prototyped a closed-loop ML pipeline connecting Meta’s internal data stores to training and inference workflows and back to the apps as feedback;
2. built a command-line utility for monitoring and controlling data throughput, letting ML engineers tune data rates to the scale of experimentation.

Technologies: C++, Hack, Python, SQL.

IV TEACHING EXPERIENCE

1. **Teaching Assistant — Dartmouth College.** Hanover, New Hampshire. September 2021 – June 2024.

Worked with professors to develop and grade assignments for various computer science courses, and held office hours for additional student support:

- [Object-Oriented Programming](#) (2 terms).
- [Systems Engineering](#) (5 terms).
- [Fullstack Web Development](#) (1 term).
- [Database Systems](#) (1 term).
- [Artificial Intelligence](#) (1 term).

V PUBLICATIONS

All three articles appeared in the *Dartmouth Undergraduate Journal of Science*, authored by Amittai Siavava.

1. [Data-Driven Behaviour Change](#). March 2021. Explores trends in the use of machine learning for informed decision-making.
2. [Technology in the Developing World](#). November 2020. Explores the adoption and use of technology in developing countries.
3. [Present and Future Trends in Space Exploration](#). November 2020. Explores previous and current themes in human space exploration.

VI TECHNICAL SKILLS

Languages: Python, Rust, C, C++, Java, TypeScript, Hack, Haskell, x86 Assembly, HTML, CSS, SQL, LaTeX, Julia, C#, F#.

(list not exhaustive; in rough order of familiarity / preference)

Areas of interest: Machine learning, artificial intelligence, NLP, computer vision, deep learning robustness, full-stack web development, database systems, computer architecture.

VII OTHER INFORMATION

- A comprehensive listing of previous projects is available on my [portfolio](#), with source code hosted on GitHub under my [personal profile](#) and my [archival organization](#).