

Grant W. Schwartz

Email: g.schwartz@wustl.edu

Website: <https://grantschwartz.xyz>
(917) 860-4349

College Address

6515 Wydown Blvd, MSC 63688
Saint Louis, MO 63105

Permanent Address

250 West 82nd St., Apt 73
New York, NY 10024

EDUCATION

Washington University in St. Louis, St. Louis, MO

Bachelor of Arts Candidate, Expected May 2026

- Majors: Economics + Computer Science, and Philosophy
- GPA: 3.94
- Goalie on WashU Lacrosse Team
- Social Chair of Alpha Epsilon Pi

Riverdale Country School, Bronx, NY

Graduated, June 2022

- GPA: 3.91 (unweighted); 4.12 (weighted)
- Captain Riverdale Country School Varsity Lacrosse and Football

EXPERIENCE

Taconic Investment Partners, Quantitative Research Intern

June 2023 – August 2023

- Brought the concepts and techniques of quantitative research and big data to a New York City real estate investment firm
- Created a data-driven process to develop a national multi-family investment strategy, culminating in an investment white paper being used to raise a multi-family fund
- Built custom internal tools, accelerating real estate modeling and business operations
- Created custom machine learning models to help with real estate intelligence and comply with the data governance requirements of real estate
- Worked to model real estate opportunities for multi-family investment and development

Flow Fantasy Inc., Founder

January 2020 – September 2021

- Built the world's first fantasy lacrosse platform for the Premier Lacrosse League, National Lacrosse League, and the NCAA
- Executed marketing and growth campaigns, building a user base of over 7000 monthly active users
- Forged relationships and partnerships with media and league leaders resulting in recurring exposure and promotion of the platform
- Built a web app and statistics engine to create a dynamic and easy-to-use product
- *Deployed Technologies: Python, Flask, MongoDB, JavaScript*

NASA Goddard's OpenJove, Project Lead

December 2020 – June 2022

- Built an open-source web app enabling educators and students to contribute to NASA projects observing the Sun, Jupiter, and galaxies
- Led a small team of high school programmers to achieve project milestones on time
- Collaborated with NASA scientists to design and build easy to use and reliable scientific tooling
- Coded a low-level library to modernize NASA's proprietary file format
- *Deployed Technologies: Python, Flask, ReactJS, Java*

PLUSED+, Intern

August 2020 – May 2022

- Conducted research and iterated design concepts for an emerging edtech startup
- Worked with senior leadership to build experiential educational tools for teachers

Student Disrupt, Founder/President

August 2019 – May 2022

- Founded and ran a unique hackathon competition for students of all backgrounds across New York City
- Obtained sponsorships, judges, and mentors from New York City based tech companies
- Led a small team of student volunteers to run the event and market it to over 100 schools across the New York City area

TECHNICAL SKILLS

Programming Languages: ReactJS, Python, Go, NextJS, TensorFlow, REST, Typescript, MongoDB, GraphQL, PostgreSQL, Flask, Jest/Playwright

UI/UX: Figma, Framer, Adobe Illustrator

Media: Final Cut Pro, Adobe Photoshop

Other: Real Estate/Financial Modeling in Excel

INTERESTS

Guitar, lacrosse, snowboarding, cooking, running