## **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

PLUSSED+, 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