

# Zakariyya Scavotto

208 Ridgewood CT NE, Vienna, VA 22180 | [zscavott@stevens.edu](mailto:zscavott@stevens.edu) | 571-352-3076  
[linkedin.com/in/zakariyya-scavotto](https://www.linkedin.com/in/zakariyya-scavotto) | [zakariyyascavotto.github.io](https://github.com/zakariyyascavotto) | [github.com/ZakariyyaScavotto](https://github.com/ZakariyyaScavotto)

---

## Education

### Stevens Institute of Technology | NJ

Bachelor of Science in Computer Science Expected May 2026

GPA: 4.0 | Honors: Pinnacle Scholar, Upsilon Pi Epsilon Honor Society

Coursework: Data Structures, Discrete Structures, Probability and Stats,  
Intermediate Stats, Seminar on Blockchain, Seminar on Computer Science

### Thomas Jefferson High School for Science and Technology (TJHSST) | VA June 2022

Coursework: Artificial Intelligence, Machine Learning, AP CS (5),  
Multivariable Calculus, Linear Algebra, AP Calculus BC (5)

---

## Work and Research Experience

### Stevens Institute of Technology, Student Researcher (May 2023 - Present)

- Working under the guidance of Professor Yue Ning on modeling inflation during COVID using machine learning, with the goal of incorporating COVID data in the model.

### Stevens Student Managed Investment Fund, Quant Intern (January 2023 - May 2023)

- Worked on Factor Model (FM) team's machine-learning sector allocation model.
- Made a guide to setup an Ubuntu Desktop Virtual Machine with VirtualBox on Windows.
- Created Python script to generate a weekly report summarizing FM performance.

### George Mason University Mentorship (June 2020 - November 2022)

- Conducted a research study on EEG-based emotion recognition in music using machine learning under the guidance of Dr. Nathalia Peixoto.
  - Used SVMs with the scikit-learn library to train a model to classify emotional responses with 64.6% accuracy.
  - Built a demonstration web application with Flask to predict responses with live EEGs.
  - Authored "EEG-based Emotion Recognition with Music: A Model and Application", Mason Archival Repository Service: <http://mars.gmu.edu/handle/1920/12993>.
- 

## Skills

*Hardware:* Built a gaming PC from scratch

*Programming Languages:* Python (6 years), Javascript (4 years), HTML (4 years),  
CSS (4 years), Java (3 years), R (1 year), MATLAB (1 year), C++ (1 year)

*Software:* GitHub, Google Drive, Microsoft Office (Excel, PowerPoint, Word)

---

## Extracurriculars and Leadership

Music: [Zakariyya Scavotto Music Resume](#), [ZS Scriabin Prelude Op 11 No 22 in G Minor](#)

Stevens: Computer Science Club; Association of Computing Machinery Chapter, Vice  
President (2023 - Present) (2022 - Present)

TJHSST: Dev Club, Lecturer (2021 - 22); Machine Learning Club (2018 - 2022)