Samuel E. Ross

Undergraduate at Haverford College Phone: (703) 340-4491

Washington, D.C. Metro Area Email: mail@samueleross.com
Mail: 370 West Lancaster Avenue Homepage: samueleross.com

Haverford, PA 19041 LinkedIn: linkedin.com/in/samueleross

Education

Haverford College
GPA: 3.93 (In Progress)

Aug. 2021 – May 2025

Haverford, PA

Major: Mathematics & Economics (Prospective)

Activities: Haverford Problem Solving Group (Founder, Co-head); Haverford Economics Research Club

(Treasurer); Varsity Cricket Team.

Briar Woods High School, Academy of Science Magnet Program

Aug. 2017 – Jun. 2021 Ashburn, VA & Leesburg, VA

GPA: 4.49 (Weighted); 3.92 (Unweighted)

Specialization: Cellular and Molecular Biology

Activities: Independent Research Project, AOS Student Govt. (Fundraising Committee); HOPE (Humanitarian) Club; Public Forum Debate Team; Briar Woods Political Union; French Club.

Relevant Experience

Economics Research Assistant, Professor Carola Binder

Mar. 2022 - Present

Haverford, PA

Haverford College

Assist in analysing central bank communications for factual and emotional content using natural language processing technology.

Perform background research on mid-20th-century monetary policy for an upcoming publication.

Volunteer Activities

Haverford Economics Research Club

Oct. 2021 - Present

Haverford, PA

Treasurer & Researcher

Study the varied impacts of COVID-19 reopening policies using Stata for a future article.

Organize public talks for Haverford alumni to present their work involving economic research, as well as student journal readings that examine recent developments in economic literature.

Manage finances and budgeting for campus organization with more than twenty active members.

Haverford Problem Solving Group

Aug. 2021 – Present

Founder & Co-Head

Haverford, PA

Facilitated Haverford's record-breaking 17th place 2021 Putnam Competition finish by providing varied opportunities for mathematical problem solving to Haverford students.

Lead communication, logistics, and finances for a student group with more than two dozen members. Generate interest in mathematical competitions and the mathematics major via digital outreach.

Awards, Skills, & Interests

Awards: 2021 Governor's Seal (VA); Distinguished AP Scholar 2021, 2020; AP Scholar 2019. Skills: French Language (professional working proficiency); Experience with LATEX, Python, Java, HTML, R, Stata, etc.; Microsoft Office, incl. Excel and PowerPoint; Academic Writing; Organizing and Leadership. Interests: Fly-fishing; Running; Competition Mathematics; Music Production; Cricket; Hiking.

Last updated: April 4, 2022