

Ann Brennan

Rochester, NY | ab105@geneseo.edu | (585) 626-5090

Education

SUNY Geneseo

B.S. in Data Analytics, Minor in Mathematics

Relevant Coursework: Health Economics, Statistics, Database Systems & SQL, Data Visualization & Presentation

Honors: President's List; Dean's List; SUNY Scholar Athlete of the Year

Geneseo, NY

May 2026

Honeoye Falls-Lima High School

Regents Diploma with Advanced Designation

Honeoye Falls, NY

June 2022

Experience

Gallagher

Financial & Actuarial Consulting Intern

Rochester, NY

June – August 2024, June – August 2025

- Shadowed Financial & Actuarial Consultants specializing in health insurance and employee benefits, gaining insight into client advising and plan modeling
- Created and peer-reviewed Financial Monitoring Reports and cost projections for employer clients
- Conducted and presented a high-cost analysis on anticonvulsant drugs using client claims data
- Developed and presented a 2026 plan year projection for a self-funded client
- Collaborated in a regional intern sales challenge, presenting data-driven plan strategies
- Strengthened communication skills through weekly Toastmasters-style presentations

SUNY Geneseo

Data Analytics Tutor

Geneseo, NY

August 2025 – December 2025

- Hosted weekly tutoring sessions to support students in data analytics coursework and projects
- Assisted students in understanding statistical concepts, programming in Python and R, and data visualization techniques
- Provided individualized guidance on assignments, exam preparation, and study strategies
- Fostered a collaborative learning environment to help students build problem-solving skills

Leadership & Activities

SUNY Geneseo Cross Country and Track & Field

Division III Athlete & Captain

- Earned Division III All-American honors in 3000m Steeplechase
- Recognized as SUNY Track & Field Scholar Athlete of the Year
- Served as team captain, leading 30 athletes across three competitive seasons
- Liaison between athletes and coaching staff to enhance team communication
- Mentored new teammates, supporting their adjustment to the collegiate athletic environment
- Balanced athletic commitment with a challenging academic courseload

Skills & Interests

Technical Proficiencies: Microsoft Excel, PowerPoint, Word, Google Suite, AI tools (ChatGPT, Copilot)

Programming Languages: SQL, Python, R

Interests: Running, skiing, reading