

Brendan Heaney

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EXAMS / VEES:

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| • Passed Society of Actuaries Exam P | May 2025 |
| • Passed Society of Actuaries Exam FM | June 2025 |
| • Passed Society of Actuaries Exam SRM | Jan 2026 |
| • Passed (Preliminary) Society of Actuaries Exam FAM | July 2026 |
| • Sitting Exam PA | October 2026 |
| • VEE Economics, Mathematical Statistics | December 2024 – December 2025 |

EDUCATION:

Binghamton University, State University of New York

BS Math | BS Economics

Expected Graduation: May 2027

Cumulative GPA 3.78/4.00 | Pi Mu Epsilon Math Honor Society | Hinman College Council | Dean's List (5 semesters)

WORK AND VOLUNTEER EXPERIENCE:

Jackson National Life

Lansing, MI

Actuarial / Asset and Liability Management Intern

May 2026 – August 2026

- Developed production Python models to project five years of crediting rates for Jackson annuity products, supporting quarterly rate-setting decisions
- Updated departmental MG-ALFA model to support launch of Jackson Market Link Pro 4 registered index-linked annuity (RILA) product line
- Incorporated new product offerings into SAS pipelines for in-force business processing and new business projections
- Built Excel and Python validation tools to catch input data discrepancies before ALFA model runs

United Way of Broome County

Vestal, NY

Tax Preparer

January 2024 – Present

- Prepared tax returns for 200+ low-income tax filers over three tax seasons
- Earned advanced certification from the IRS Volunteer Income Tax Assistance (VITA) program

Visions Center for Student-Athlete Excellence

Binghamton, NY

Tutor

August 2024 – May 2025

- Tutored several dozen student athletes in Statistics, Microeconomic Theory, and Macroeconomic Theory over two semesters
- Produced personalized study materials to aid in tutoring

PROJECTS:

Solow / Feldman-Mahalanobis Growth Model Simulators

- Built interactive JavaScript web apps to help explain and visualize projections of growth models

Bayesian Hierarchical Modeling of Bus Arrival Times

- Wrote Python script to collect two weeks of public location data for Binghamton University buses
- Processed 1.2 million data points into a record of arrival and departure times at 166 stops
- Fit Bayesian Hierarchical Model to each of 23 lines for use in estimating true mean arrival times

SKILLS:

Language: English, Mandarin Chinese (HSK Level 2)

Computer: Microsoft Office (Word, Excel, PowerPoint), Java, Python, R, Stata, SQL, MG-ALFA, SAS