

Form Name: Katie School Student Opportunity
Submission Time: March 11, 2025 8:18 am
Browser: Chrome 134.0.0.0 / Windows
IP Address: 12.47.111.19
Unique ID: 1323078857
Location: 42.0567, -88.0525

Katie School Student Opportunity

Company Name	American Agricultural Insurance Company
Contact Person	Sarah Ball
Title of Contact	Recruiter
Email	Sball@aaic.com
Phone	(847) 969-2742
Address	1501 E. Woodfield Rd. Suite 300W Schaumburg, IL 60173
Company Website	https://www.aaic.com/
Indicate what opportunity is available	Internship
Title of Available Position	2025 Catastrophe Modeling Intern
Opportunity Location	Schaumburg, IL
Salary/Wage Range	\$27.00/hour
Opportunity Start Date:	06/02/2025
Opportunity End Date	08/08/2025

Description of Opportunity

AmericanAg®, a global provider of diversified reinsurance services, is looking for a Catastrophe Modeling Intern to work on our Reinsurance Modeling team this summer in our office in Schaumburg, Illinois.

We are looking for students between their junior and senior year of college who are interested in developing an understanding of catastrophe modeling and reinsurance principles and are pursuing a bachelor's degree in a related field (Risk Management, Actuarial Science, Meteorology, etc.).

Reporting to the Reinsurance Modeling Manager, the Catastrophe Modeling Intern will actively participate in projects related to catastrophe modeling and data analysis.

The Catastrophe Modeling intern will be responsible for:

- *Testing the next generation of catastrophe model software and integration with internal applications and providing detailed feedback on the results of testing
- *Analyzing insurance portfolios using Excel, SQL, Power BI, and GIS software for data quality and risk assessment
- *Exploring opportunities to automate data quality checks in all submissions
- *Participating in the development of Actuarial presentations
- *Contributing to team workflows for regular business analyses

This internship at AmericanAg® offers:

- *Hands-on experience in the reinsurance industry
 - *Exposure to diverse projects
 - *Mentorship and professional development opportunities
 - *Collaborative and inclusive work environment
 - *Competitive pay of \$27.00 per hour, based on a 37.5-hour work week
 - *Flexible work schedule with the option to work 8.33 hours per day for nine days and have the tenth day off (every other Friday)
 - *Option to work from home every other Friday (that is not a Friday off)
-

Preferred Skills

What you will bring to this position:

- *Experience with Microsoft products (Excel, Power BI, SQL) and familiarity in working with data
- *Careful attention to detail
- *Strong organizational skills
- *Ability to learn new software with informal on-the-job training
- *Ability to analyze existing tools and processes, modify or create new tools, and improve processes

Please Specify How You Would Like Students to Apply

Please visit our careers page at <https://www.aaic.com/about-us/careers/> to apply for this position.
