



Actuarial Internships

Know You Can

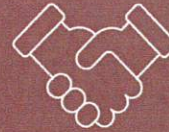
AXA XL offers property, casualty, financial lines and specialty insurance and reinsurance solutions to mid-sized to large multinational corporations globally.

We blend underwriting discipline, analytic excellence, and a strong market focus to create superior partnerships with clients and brokers.



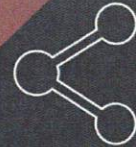
Our People

- Talent & commitment
- A culture that is supportive, accommodating and inclusive
- Empowered to deliver top client service



Our Approach

- Working together to help clients anticipate, prepare for and prevent losses
- Creating innovative solutions for existing and emerging risks
- Delivering superior services wherever and whenever needed



Our Platform

- Strong & efficient capital base
- Data-driven insights
- Leading technology

#1 P&C Commercial Lines Platform

200 # of Countries & Territories

\$19b 2018 Gross Written Premium

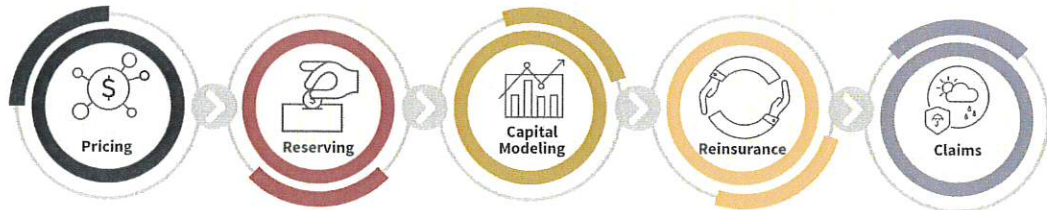
DISCOVER your opportunity

Sharpen your actuarial skills while gaining insight into the insurance and reinsurance industry. During our 10-week internships, you'll work on meaningful projects such as developing new tools used by underwriters, evaluating historical loss trends, and determining the impact of pricing decisions on future profitability, providing hands-on expertise.

- Gain insight into the role of an actuary at an insurer/reinsurer.
- Hone your skills with a team of experienced credentialed actuaries.
- Develop an understanding of AXA XL's insurance and reinsurance business.
- Complete cross-functional team project culminating in a final presentation to Senior Leadership.
- Attend seminars hosted by leaders across the enterprise to learn more about other businesses within AXA XL.
- Engage in a highly collaborative, entrepreneurial work environment.

Shape the future

Learn alongside leaders from our various actuarial functions.



Share your talent

- Completion of at least two years towards a degree in Actuarial Science or related field with a 3.0 or higher GPA.
- Completion of one or more actuarial exams.
- Experience solving problems in Excel, R or Python.
- Strong analytical, mathematical, and research abilities.
- Excellent verbal and written communication and interpersonal skills.
- Demonstrated leadership experience with a drive for results.
- A high level of intellectual capability and curiosity.
- Passion for solving puzzles through collaboration and innovation.
- Legal Authorization to work in the country in which the position is posted.