

Company Overview:

Are you ready to transform the insurance industry? At Aviva Canada, we're not just talking about change; we're leading it! This is the perfect time to dive into an exhilarating mission to revolutionize how we connect consumers with our innovative products. With over \$100 million invested in data science, pricing optimization, and digital transformation, we're paving the way for a new era in insurance.

Join us and be a part of a dynamic team where your ideas can truly make a difference. We're harnessing the power of data to prioritize customer interests, using cutting-edge analytical techniques and solid professional insights to create models and tools that support our strategic priorities and help customers conquer uncertainty.

By joining our vibrant community of top-tier talent, you'll have the chance to drive innovation, leverage the latest technologies, and initiate groundbreaking advancements. Our blend of data science and actuarial expertise is revolutionizing our pricing approach to deliver the best outcomes.

We have multiple exciting opportunities waiting for you! If you're eager to take on the challenge and help us rethink the way we do business, we want to meet you!

Job Summary:

Join a winning team of actuaries, statisticians, and data scientists at our Montreal office. The internship will last from 13 to 16 weeks, working 37.5 hours per week, and you will receive a competitive salary. Additionally, this internship could be an opportunity to work in our Toronto or Markham office if you are willing to relocate and experience a new, exciting city!

Intern responsibilities: What exciting tasks will I take on during my internship?

- Develop innovative pricing tools for auto and home insurance.
- Create sophisticated statistical models using a variety of methods (GLM, nonlinear, predictive).
- Design creative and straightforward analytical solutions to support operational services.
- Provide technical expertise for a range of projects and ad-hoc requests.
- Enhance existing processes with new tools, software, and reports.
- Extract, validate, and analyze diverse databases.

Experience/Skills required: Do I have what it takes to be part of this thrilling journey?

- Strong communication and interpersonal skills.
- Strong analytical skills, with curiosity and a passion for exploring new solutions.
- Excellent organizational skills, with the ability to manage multiple tasks and meet tight deadlines.
- Independence and a results-oriented mindset.
- Proficiency in programming; Python and SQL are preferred.
- Experience in statistical modeling.

If you are excited about this opportunity, please send your resume, and a cover letter to:

- Andra Crainic: andra.crainic@aviva.com
- Piratheep Navaratnam: piratheep.navaratnam@aviva.com
- Faris Al-Natour: faris.al-natour@aviva.com
- Fatima ezzahraa Bouzite: fatimaezzahraa.bouzite@aviva.com