





Intern – Cybersecurity Services (Technology Department) IGM Financial, Makenzie Investments – Toronto Office

Job Link

IGM Financial Inc. is a leading wealth and asset management company in Canada, managing approximately \$271 billion in assets. It offers financial planning and investment services to over two million Canadians through IG Wealth Management and Mackenzie Investments.

Mackenzie Investments, founded in 1967, is a key part of IGM's business model, serving as a comprehensive asset-management partner for Canadian financial advisors and their clients.

At Mackenzie Investments You Can Build Your Career with Confidence. We are proud to be recognized as one of Canada's Top 100 Employers for the fourth consecutive year and one of Canada's Best Diversity Employers. Our vision and strategy aim to innovate the industry and support Canadians in achieving their financial goals.

Join our team to engage in continuous learning and skill development in a supportive environment. Experience the best of both worlds with our hybrid work environment, where you spend three days a week in the office, connecting, collaborating, and enjoying quality time with your amazing colleagues! Our Values: Be better; we strive for improvement in everything we do. Be accountable; we foster clarity and are empowered to act responsibly. Be a team; we are united to drive collective impact to achieve our goals.

Position

We are currently hiring an intern looking for a winter term position, January to April 2026. Candidates must be in an undergraduate or graduate program that will be returning to school after the internship to be eligible to apply.

Located in our Toronto or Winnipeg office, the IT Risk team is critical part of IG Wealth Management / Mackenzie Investments (IGM Financial). Reporting to the Director of Cybersecurity Services, the Intern candidate's core responsibilities will include:

- Primary focus will be on ad-hoc projects or support of organizational projects in-flight
- Create documentation (how-to guides, communications, procedures, etc.)
- Analysis of documents (vendor and internal), datasets, logs, etc.
- Write threat intelligence briefs based on security events disclosures in the news media, and research impact of newly discovered information security publications

The following qualifications are required of the successful candidate:

- Enrolled in a post-secondary education program in a relevant technology discipline or designation/certification, or bring transferable skills and general knowledge of technology
- Excellent written and verbal communication skills with experience preparing and delivering presentations with impact
- Proactive and self-motivated with strong attention to detail, problem solving, prioritization and organizational abilities
- Demonstrable experience with MS Excel (pivot tables, vlookup, advanced functionality), and PowerPoint







- Passion and interest in Technology, IT Risk, and Cybersecurity preferred
- Proven collaboration and facilitation skills with cross-functional teams

To apply, please include a resume and transcripts (full unofficial version) by September 21, 2025 at 11:59pm EST.

IGM is a diverse workplace committed to doing business inclusively - this starts with having a representative workforce! We encourage applications from all qualified candidates that represent the diversity present across Canada – including racialized persons, women, Indigenous persons, persons with disabilities, 2SLGBTQIA+ community, gender diverse and neurodiverse individuals, as well as all who may contribute to the further diversification of ideas.

Mackenzie Investments is an accessible employer committed to providing a barrier-free recruitment experience. If you require accommodation or this information in an alternate format at any stage of the recruitment process, please reach out to the Talent Acquisition team who will work with you to meet your needs.

We thank all applicants for their interest in Mackenzie Investments; however, only those candidates selected for an interview will be contacted.