# Accelerated Cybersecurity Training Program

#### Launch Your Career

"Attention Inuit, Metis, First Nations and Indigenous people of Canada: If you're looking to explore a career in tech, the **Accelerated Cybersecurity Training Program**, Rogers Cybersecure Catalyst at Ryerson University might be for you! We offer world-class training in cybersecurity and provide industry certifications from GIAC in just 7 months. Launch your career in cybersecurity with us!"

#### Where Our Students Have Been Hired

- Rogers
- RBC

BMO

Arctic Wolf

Deloitte

- Mastercard
- CN Railway
- Enbridge
- Government of Canada
- Queens University

#### **Questions?**

Please contact us directly at: catalysttraining@ryerson.ca or visit our FAQ on our website.

# Secure Our Future

#### **Program Details**

The **Accelerated Cybersecurity Training Program** is a 7 month, intensive cybersecurity training and certification program designed to give promising candidates the skills they need to launch careers in cybersecurity.

The **Rogers Cybersecure Catalyst** created this program in partnership with SANS, the world's leading cybersecurity training and certification firm. The program is supported through the generous partnership of the Government of Canada, Rogers Communications, Royal Bank of Canada and the City of Brampton.

# Certifications

Over the course of the program, successful students will earn three world-recognized cybersecurity certifications from GIAC (Global Information Assurance Certification):

- GIAC Foundational Assurance Cybersecurity Technologies Certification (GFACT)
- GIAC Security Essentials Certification (GSEC)
- GIAC Certified Incident Handler (GCIH)

#### Cost

\$500. All other fees of the program are paid by the program partners. The value of the program is \$25,000 CAD per student.

#### Location

Fully Virtual!

# Eligibility

Candidates must qualify into one of the following program streams in order to apply:

- RBC New Careers in Cyber Stream
- RBC Women in Cyber Stream

# **Apply Now!**

# cybersecurecatalyst.ca

