



Cybersecurity Bootcamp

Global Cybersecurity Institute's Cybersecurity Bootcamp is an immersive 15 week hands-on training course.

All content and interactions are delivered remotely but include significant live interactions with our faculty and your fellow students. Built around a virtual simulation of a company, you will be trained not only through video and lab content but also by being assigned work roles and real-world tasks that will help you practice this newly acquired knowledge. This simulation leverages RIT's nationally-recognized expertise in our School of Interactive Games and Media, the Saunders College of Business, and the Department of Computing Security.

What you will gain

Real-world experience.

Professional Certificate that you can put on your resume.

Job Placement and search assistance with RIT partnered organizations.

**To learn more email us at
rangeadmissions@rit.edu**



**Or visit our website at
[https://www.rit.edu/
cybersecurity/](https://www.rit.edu/cybersecurity/)**

RIT
Global
Cybersecurity
Institute

100 Lomb Memorial Drive
Rochester, NY 14623-5608
585-475-2963
cybersecurity@rit.edu

Cyber Range

Diversity Scholarship

RIT | Golisano College of Computing and Information Sciences
Global Cybersecurity Institute



Diversity in cybersecurity

We are deeply committed to building a diverse cybersecurity workforce. Diversity can take many forms, but we know that a team's cognitive diversity is a primary indicator of performance. And it's clear that cybersecurity requires top-performing teams. Also, we believe that creating better career opportunities for underrepresented populations is just the right thing to do. With all that in mind, we offer these scholarships to those who might not normally consider a career in cybersecurity

**Up to \$5,000
scholarships available**

Due to generous private and corporate donations, we have scholarships available for underrepresented populations residing in the US. These scholarships are designed for people with non-traditional backgrounds who are trying to transition into the cybersecurity workforce. A few categories include but are not limited to: women, single-parent households, minorities, people with non-technical backgrounds, and disabled persons.



How to apply

**To apply follow the form
provided here**



**Or visit our forms link
below**

[https://forms.
gle/6V6s4CV4Uzvi9gJh9](https://forms.gle/6V6s4CV4Uzvi9gJh9)

