

## HEADQUARTERS GLR CYBERSECURITY ACADEMY 1201 SOUTH STATE STREET BIG RAPIDS, MICHIGAN 49307 CIVIL AIR PATROL UNITED STATES AIR FORCE AUXILIARY



## ANNOUNCEMENT: Great Lakes Region Virtual Cybersecurity Academy

Are You A Cadet? Have You Attended an Encampment Before and want to learn something new? Are you looking for an excellent career to take part in after high school? If you answered yes to any of these questions, please read below!

The Great Lakes Region Cybersecurity Academy will be like no other, offering students three unique courses with a curriculum guaranteed to help enrich your understanding of cybersecurity for the future. Students can expect to learn advanced operating systems hardening techniques, networking/internet operations, the Internet of Things (IoT), participate in STEM projects and so much more!

For More Information on The Academy and Registration, Please Visit the Academy Website, <a href="https://cyber.cap.gov/education--awareness/great-lakes-region-cybersecurity-academy">https://cyber.cap.gov/education--awareness/great-lakes-region-cybersecurity-academy</a>.

Cadets who have an interest in cyber, and at least the basic cyber badge may apply. If you do not have your cyber badge, please let us know and we will setup a time to do an interview.

https://www.capnhq.gov/CAP.Events.Web/Form31.aspx

Select one of three events:

- 444 Networking
- 445 Systems
- 446 IOT / OT

You can apply for staff for the week to be a cadet mentor. The cadet mentor role requires that you be available to help troubleshoot any issue a cadet may have during class time. The mentor will also act as a "flight sergeant" for accountability during the academy.

- Have at least Intermediate Cyber Badge (or equivalent knowledge)

Have at least leadership experience at the squadron level. For example, support staff, line staff, or running a squadron activity.

Any Questions Regarding the Academy Itself Are Asked to Be Sent to: glrcyberacad@cap.gov

Looking forward to seeing you all,

C/2d Lt. John Peterson, Lead Cadre