

Cybersecurity of FinTech

Main Content	Just the Facts	Additional Resources
<p>About the Program Secure Your Future</p> <p>The Cybersecurity Nexus is a 60-credit undergraduate program designed to train cybersecurity professionals who can meet critical workforce demands in Georgia and beyond. This program blends general education with 18 hours of focused cybersecurity coursework and is recognized by the National Security Agency as a Center of Academic Excellence in Cybersecurity.</p> <p>Earn up to five industry certifications:</p> <ul style="list-style-type: none"> • CompTIA IT Fundamentals (ITF+) • CompTIA Network+ • CompTIA Security+ • INE Junior Penetration Tester (eJPT) • AWS Cloud Practitioner <p>Apply Now</p> <p>Request Info</p>	<p>Total Credit Hours: 60 Hours</p> <p>Delivery Format: Online</p> <p>Completion Time: 1-2 years</p> <p>Academic Unit: TSYS Center for Cybersecurity</p>	<p>View the Program of Study</p> <p>View Admission Requirements</p>

Program Highlights Your Academic Experience

- **NSA-Recognized Program#**– Designated Center of Academic Excellence in Cybersecurity
- **Hands-On Learning#**– Engage in cybersecurity exercises using CSU’s advanced Cyber Range
- **Immersive Curriculum#**– Focused, skill-by-skill progression that blends theory with applied practice
- **Professional Preparation#**– Mock interviews, resume reviews, online branding workshops, and internship support
- **Industry Access#**– Connect with guest speakers, mentors, and employers through CSU’s cyber industry partnerships

I’ve accepted a position as a Network Support and Security Analyst at PowerSouth Energy Cooperative. Choosing to attend the Cybersecurity Nexus Program at CSU was one of the best decisions I’ve made. The program, along with the

incredible support from faculty and peers, gave me the skills and confidence to successfully transition into a cybersecurity career.

Hunter Kinsaul'2025

What Can You Do With This Degree?

Explore job trends, average salaries, and growing opportunities so you can see how your degree connects to meaningful career pathways and the future of your field.

```
if (!document.getElementById("modern-campus-pathways-loader")) { const script =
document.createElement("script"); script.src = "https://widget.pathways.moderncampus.net/
pathways.loader.js"; script.id = "modern-campus-pathways-loader"; script.setAttribute("onload",
"ModernCampusPublicPathwaysWidgetLoader('en_US')"); document.getElementsByTagName("head")
[0].appendChild(script); } document.addEventListener("PathwaysJobMarketScriptLoaded", () => { new
PathwaysJobMarketOutlook({ "apiKey": "IvAKNTN80Ic1i28SYcZe3OAXINqQDSR8yJvVSCw1", "clientName":
"ColumbusStateUniversityCMS", "locale": "en_US", "title": { "text": "Cybersecurity Career Outlook" }, "codes":
"11.1003", "themeCode": "0001", "elementId": "moderncampuspathwayswidgetmkzj0rbvbtbffc4bt", "translateProps":
["title.text"] }); }, false);
```

Admission Requirements Your Pathway to CSU

Institutional Admission Requirements

All applicants must meet our institutional admissions requirements to be accepted into Columbus State University.

[View Institutional Admission Requirements](#)

Related Programs You May Also Be Interested In

B.S.

Cybersecurity

[Learn More](#)

B.S.

Computer Science

[Learn More](#)

B.S.

Information Technology

[Learn More](#)