

ATLANTA TECHNICAL COLLEGE



Cybersecurity Pathways

In an age where there are more devices than people, there has never been a better time to consider a cybersecurity career. Cybersecurity professionals have a wide range of responsibilities, but the core of their job is to protect online data from being compromised. Not only must personal data be protected, but the integrity of the systems and networks that allow commerce to function is vital to social stability in the information age. Due to the increasing number and complexity of cyber-attacks, there is no shortage of jobs in this critical field. Job growth of 15% is projected nationally, with 13% growth anticipated in Fulton and Clayton counties in Georgia. The cybersecurity program not only prepares students to work in this exciting field, but offers credentials and industry certifications along the way that will allow students to begin working as while still completing their degree!

Cybersecurity Fundamentals Certificate

1 Semester
5 Classes

Receive CompTia A+ Industry Certification

Careers: Computer Support Specialist

Estimated Starting Salaries at \$40,710/year



Cybersecurity Certificate

2 Additional Semesters
8 Classes

(5 to Complete Certificate, 3 Towards Overall Program)

Receive CompTia Security + Industry Certification

Careers: Network administrator, IT technician, Security administrator, Network engineer, Computer software engineer

Estimated Starting Salaries at \$50,000/year



Cybersecurity Associate's Degree

2 Additional Semesters
8 Additional Classes

Careers: Systems administrator, Database administrator, Web administrator, Web developer, Network administrator, IT technician, Security administrator, Network engineer, Computer software engineer

Estimated Starting Salaries at \$66,000/year

For more information contact:

Dr. Peter Ejindu, Ph.D.
Program Coordinator
404.225.4538

pejindu@atlantatech.edu

atlantatech.edu

Atlanta Technical College
1560 Metropolitan Parkway, SW
Atlanta, GA 30310-4446



ATLANTA TECHNICAL COLLEGE

*All job growth projections and estimated salaries are based on data from Emsi (Economic Modeling Specialists Inc) and are updated annually.