



U.S. ARMY

ARMY CYBER OFFICER

FOR MORE INFORMATION:

VISIT: <https://www.goarmy.com/cyber>

OR TEXT: 'CYBERSPACE' TO 228-28



Do you have what it takes to be an Army Cyber Officer?

- Staying at the forefront of cyber warfare dominance requires a force of adaptable, technologically superior cyberspace warriors.
- Cyber Officers coordinate and conduct integrated and synchronized offensive cyberspace operations by targeting enemy and hostile adversary activities and capabilities.
- Cyber branch is a maneuver branch with the mission to conduct defensive and offensive cyberspace operations (DCO and OCO). Cyber is the only branch designed to directly engage threats within the cyberspace domain.

Minimum Requirements:

- Be a U.S. citizen
- Obtain and maintain TS/SCI clearance
- Pass CI-scope polygraph (as required)
- Pass "moderate" physical demands test
- Possess Bachelor's Degree – specific STEM degree programs preferred, but not required
- Complete the Cyber Branch Assessment Process (questionnaire, interview, supporting document as requested) and be selected by Office, Chief of Cyber

Duty Locations:

- Fort Gordon, GA
- Fort Meade, MD
- Scholfield Barracks, HI
- Joint Base San Antonio, TX

Job Duties:

- Mission Commander
- Analyst
- Developer
- Cyber Defense Manager
- Cyber Operations Planner

Recommended Criteria:

- Strong academic performer
- Specific STEM degree program/track
- Cyber-related work experience, internships, fellowships, or volunteer work
- Cyber-related program participation (e.g., Cyber Leader Development Program)
- Cyber-focused academic project
- Cyber-related hobbies, interests, etc.
- Participation in Cyber challenges or competitions
- Recognized industry certifications (e.g., (ISC)2, CompTIA, EC-Council, SANS, etc.)
- Superior ROTC core skills rating/ranking

Training:

- CyBOLC at Fort Gordon, GA
- Common Core/Operations, CCNA, CISSP, C Programming, Cyber Common Technical Core, JACWC, COPC, and CsRA

Talent Priorities:

- PROBLEM SOLVER:** Able to choose between best practices and unorthodox approaches to reach a solution. Accomplishes the task.
- INNOVATIVE:** Creative, inquisitive, and insightful. Easily identifies new solutions and catalyzes change.
- DOMAIN-SPECIFIC EDUCATION:** Possesses relevant academic disciplines desired by specific branch.
- INSPIRATIONAL LEADER:** Motivates teams to work harmoniously and productively towards a common goal.
- TECHNOLOGICALLY ADEPT:** Understands and effectively uses the latest technologies.
- LOGICAL / ANALYTICAL:** Uses reason and thinks in terms of cause and effect. Able to deconstruct and solve complex problems.