

STATE ACTIVE DUTY ADMINISTRATION OFFICE  
DIVISION OF MILITARY & NAVAL AFFAIRS  
330 OLD NISKAYUNA ROAD  
LATHAM, NEW YORK 12110

**ANNOUNCEMENT NUMBER:** CSD 22-03

**OPENING DATE:** Immediate

**Minimum Grade:** E3

**Maximum Grade:** O4

**CLOSING DATE:** Until filled

**Number of Positions:** Multiple

**POSITION TITLE:** Cyber Analyst for the Cyber Support to DSHES

\*This position is a NY Mil Law Section 46 State Active Duty position

**MOS:** All Considered

**AFSC:** All Considered

**Navy Rating/NEC Designator:** All Considered

**SALARY:** Daily military pay equivalent to active duty of corresponding grade, rating and length of service. **Service members cannot be paid for both State Active Duty and Federal Duty on the same day.**

**UNIT & LOCATION:** ALBANY, NY

**SELECTING OFFICIAL:** CSD OIC and DSHES Office of Counter Terrorism Director

**ELIGIBLE CANDIDATES:** Applicants must be a member in good standing in the New York Army National Guard, New York Air National Guard, New York Naval Militia, or New York Guard.

**SECURITY CLEARANCE REQUIRED:** Secret preferred not required

**POSITION DESCRIPTION:** Service member will serve as a Cybersecurity Analyst as part of a joint venture between the Department of Military and Naval Affairs and the Department of Homeland Security and Emergency Services' Critical Infrastructure Team. The service member will assist DHS-ES in developing and conducting a variety of cybersecurity risk assessments, vulnerability assessments, emergency preparedness assessments, and mitigation procedures to identify gaps and protect critical infrastructure and public services for the state of New York. Assist in drafting the cyber sections of reports, and various documents relating to the protection of water, energy, and other critical infrastructure assets. Liaise with multiple state level cyber and intelligence cells to include the NYS Enterprise Information Security Office, State Fusion Center Cyber Unit, State Cyber Information Sharing Work Group, Office of Counter Terrorism, ITS Enterprise Information Security Office, New York State Intelligence Center, and DHS-ES. Candidates will receive State Active Duty Entitlements, Protections and Benefits as outlined at the following link <http://dmna.ny.gov/benefits/sad.php>.

**QUALIFICATION:** Applicants must be and remain "in good standing" with their home units. "In good standing" includes:

- Permission from Unit Commander to serve on State Active Duty
- Not flagged because of an unfavorable personnel action

**SKILLS REQUIRED:**

You will need to show evidence of the following:

Excellent verbal and written communication skills.

Experience with cybersecurity and risk management frameworks.

Experience in identifying critical vulnerabilities in cybersecurity policies, strategies, and architectures.

Ability to analyze and interpret cyber intelligence data and present findings clearly.

Excellent teamwork skills and the ability to collaborate and liaise with senior state and local cyber agencies as well as private partners.

In-depth understanding of developing and applying physical and logical security control mechanisms.

Ability to work a flexible schedule, regular travel will be required, unscheduled overtime is possible, and some evening/weekend/holiday work can be anticipated.

**DESIRED CERTIFICATIONS:**

CISSP, CEH, GCIH, GCIA, GSEC, GICSP, CompTIA Security+, CCNA

**APPLICATION INSTRUCTIONS:**

Applicants must request and submit all of the required documents listed below via email to:

**SADadminOffice@army.mil**

**REQUIRED DOCUMENTS:**

- Provide documents required on the State Active Duty Application Checklist; and
- Resume
- Copies of industry certifications

The applicant coordinator will acknowledge the receipt of all documents and will inform service member (SM) of any issues or discrepancies with the application packet.

If a SM is selected to attend the interview, the applicant coordinator will contact the SM and provide additional information.

**POINT OF CONTACT:**

**CPT William Mackey**

**william.mackey@dhSES.ny.gov**