

Title: Cybersecurity Engineer	Type Position: Full Time Salary Range: \$90,000 - \$160,000
Position ID: 2023-012	Level: PL3
Primary Location:	Travel Required: 20% CONUS and HI
Chantilly, VA	
Alternate Location:	Contact: Jamie O'Quinn joquinn@stephensonstellar.org
Can work at a home office anywhere in USA.	Barbara Moyer bmoyer@stephensonstellar.org

Company Background: The Stephenson Stellar Corporation (SSC) is a nonprofit research and development organization focused on assuring our nation remains a global leader in the Space Domain. Our mission is to foster technological innovation and provide secure space-based solutions.

SSC is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability status, protected veteran status, or any other characteristic protected by law.

More information at: www.stephensonstellar.org

Job Description: In this position, you will serve as a Cybersecurity Engineer for multiple programs and provide mentoring to junior team members. You will initially work on a single program focused on cybersecurity for both space-based assets and associated ground stations. You will be responsible for the technical execution of complex engineering efforts as part of a team. You must have proven knowledge of the cyberspace industry; be capable of working in small teams; and do hands-on development of technical documentation and engineering artifacts. The ideal candidate will have outstanding verbal and written communication skills and be able to effectively interact with organic engineers, other contractors and government personnel. Under the direction of a Technical Director, you will be responsible for the execution of technical matters associated with multiple programs. The Cybersecurity Engineer will initially focus on requirements and solutions related to implementing secure space-based initiatives.

Requirements

Education:

Required: BS in Security and Risk Analysis, Computer Science, Aerospace, Information Technology, Engineering or Math Desired: MS in Cybersecurity, Computer Science, Aerospace, Information Technology, Engineering or Math

Clearance:

Required: Active TS/SCI

Desired: TS/SCI with CI Polygraph

Citizenship: Candidate must be a United States citizen

Experience:

Required:

- 5 years of experience in the aerospace or cyberspace industry
- 5 years of experience performing security analysis, design and development

Desired:

• 10 years of experience in the aerospace or cyberspace industry

Required Skills:

- Strong writing, research, analytical and presentation skills
- Strong tracking record of delivering engineering solutions in the aerospace or cyberspace domains
- Certifications: CompTia Security+ or equivalent

Desired Skills:

- Performance supporting military space-based or other government research programs
- Certifications: CISSP or equivalent