

SPACEPOWER EXPERTISE

The Space Force's greatest assets are the men and women — Guardians — who develop, operate and defend the critical space systems our nation, allies and the world rely upon. They stand ready, every day — "Always Above" — to ensure we never experience a day without space.

Our enlisted Guardians receive extensive training and experience on some of the most advanced systems and equipment in the world.

We offer several enlisted career opportunities that center around exploring and transforming technology into real-world applications. Each career field is unique and vital to the mission.

ALL SOURCE INTELLIGENCE ANALYST

The Space Force relies on All Source Intelligence Analysts to support every aspect of its operations by discovering, collating, analyzing, evaluating and disseminating intelligence information. They advise commanders on force protection and intelligence information and assess vulnerabilities of Department of Defense cyberspace systems, which could be exploited by adversaries.

CRYPTOLOGIC ANALYST

Cryptologic Analysts manage and share intelligence across cyber networks. They equip commanders and leaders with the technical knowledge neccesary for making tactical and strategic decisions. Training includes imagery interpretation, enemy weapon system identification, and geospatial data use. Guardians selected for this career will attend the Digital Network Intelligence Analysis course and/or the Joint Cyber Analysis Course (JCAC) where they will learn imagery interpretation and exploitation procedures, critical techniques for identifying potential enemy weapon systems.

CYBER OPERATIONS

Keeping our communications and computer networks secure is critical to our mission. Cyber Operations specialists install, configure, troubleshoot, repair and maintain a vast array of devices on base and at deployed locations. They also use anti-jam equipment and techniques to neutralize effects of communication jamming. This ensures the confidentiality, integrity and availability of those systems. Guardians in this career field are trained in defensive cyber operations, network operations, radio frequency operations and systems operations.

SPACE SYSTEMS OPERATIONS

Our Space Systems Operators develop, sustain and enhance space capabilities to defend our national interests from enemy attack. Duties include using ground and space-based sensors for detecting and tracking foreign missile launches, assisting with aeronautical tests and U.S. ballistic missile and space launches, using optical and radar sensors for maintaining orbital parameters on satellite launch vehicles, and tracking and protecting friendly satellite communications.





BASIC ENLISTED OUALIFICATIONS

- Be between ages 17 and 42
- Have a high school diploma or GED with 15 college credits
- Achieve a minimum required score on the Armed Services Vocational Aptitude Battery (ASVAB)
- Meet physical and moral requirements
- Complete Basic Military Training

Your recruiter can provide additional information on specific qualifications needed for each specialty.

BENEFITS OF SERVICE

As a Guardian, you're at the forefront of today's newest branch of service and you directly impact our everyday way of life. In return, the Space Force provides important benefits and a quality of life that help enrich your personal and professional needs.

- 30 days of vacation with pay each year
- Opportunities for advanced education with up to 100 percent tuition assistance and the Post-9/11 GI Bill
- Comprehensive medical care
- Up to \$500,000 in life insurance
- Tax-free food and housing allowances
- Free use of base sports facilities and gyms
- Live, work and travel worldwide
- Generous retirement system with the Thrift Savings Plan similar to a 401(k)

LAUNCH YOUR FUTURE

Embark on an exciting journey and launch your future as a Space Force Guardian. As a Guardian, you'll play a crucial role in safeguarding our nation's interests in the vast expanse of space.

Immerse yourself in a world of innovation, where your potential knows no limits. The Space Force offers a myriad of opportunities, inviting you to conduct cutting-edge research, and contribute to the advancement of space technologies.

For those eager to embark on this unique journey, your local recruiter is the first point of contact. They can provide in-depth information about available opportunities and guide you through the recruiting process. For more information, contact your local recruiter, call **1-888-885-USSF** or visit **SPACEFORCE.COM**.



VISIT WEBSITE



FIND A RECRUITER



24-034 is produced by Air Force Recruiting Service. Information may have changed since publication. Please check with your recruiter for updates.