

garretson@afpc.org 202-543-1006

AREAS OF EXPERTISE

DEFENSE TECHNOLOGY
INDIA
MILITARY INNOVATION
U.S. NATIONAL SECURITY
STRATEGY

AFFILIATED PROGRAMS

Space Policy Initiative

Defense Technology Program

Peter Garretson

SENIOR FELLOW IN DEFENSE STUDIES

Peter Garretson is a Senior Fellow in Defense Studies at the American Foreign Policy Council and a strategy consultant who focuses on space and defense. He is the coauthor of *Scramble for the Skies The Great Power Competition to Control the Resources of Outer Space* and the host of AFPC's Space Strategy Podcast.

Prior to joining AFPC, Col. Garretson spent over a decade as a transformational strategist for the Department of the Air Force, where he served as a strategy and policy advisor for the Chief of Staff of the Air Force, as Division Chief of Irregular Warfare Strategy Plans and Policy, and as the Chief of the Future Technology Branch of Air Force Strategic Planning. As an instructor of Joint Warfare at Air University, he laid critical foundations for the future of American and allied spacepower, initiating the Schriever Scholars (America's premier program to develop space strategists), the Space Horizons Task Force (America's think tank for space), and developing the rationale for a U.S. Space Force. He taught courses in war theory, joint planning, and national security implications of artificial intelligence.

Col. Garretson was the first serving U.S. officer to serve as a visiting fellow at India's premier strategic think tank, the Institute for Defense Studies and Analysis (IDSA) as a Council on Foreign Relations (CFR) international affairs fellow where he authored a vision for U.S.-India Space Cooperation. He was the designer of several Joint and interagency, airpower, and spacepower wargames, including the Air Force Future Wargame Series (2005-2009) and the first-ever U.S.-UK-France Trilateral strategic wargame and first multi-agency asteroid deflection and disaster exercise.

Garretson served as a collaborator in on numerous strategic documents, including the 2011 National Military Strategy, the first Air Force Unmanned Aerial Systems (UAS) Flight Plan, the Directed Energy Task Force, the Air Force Vision for Learning, Air Force Energy Horizons, Multi-Domain Command & Control Vision, DARPA 100 Year Starship, the Pentagon Study on Space Solar Power, the Fast Space Report for ultra-low-cost access to space, Air Force Space Command's Space Future 2060, and the Air Force's Strategic Environmental Assessment, Air Force Futures Group and Blue Horizons Program.

A graduate of the U.S. Air Force Academy, Garretson received his Master's Degree in Human Factors in Aviation Science from Embry-Riddle University, and is presently pursuing a Doctorate in Public Policy at Auburn University.

RELATED NEWS & EVENTS

February 1, 2024 | Media

Space Strategy Podcast - Episode 42: Jim Bridenstine: The Space Renaissance—Marshaling Space Commercialization in a Virtuous Cycle of Innovation

September 13, 2023 | Event

AFPC Capitol Hill Briefing - Mitigating Known Orbital Space Threats: Understanding Orbital Debris Remediation and Economic Opportunity

September 11, 2023 | Media

Space Strategy- Episode 41: Gen. Pete Worden: Cislunar, Interstellar, Artemis, Aliens Space-Based Missile Defense, Asteroid Mining, Planetary Defense, Space Force 'Blue

August 23, 2023 | Media

Space Strategy - Episode 40: Gen. Chance Saltzman: Competitive Endurance, Proposing a 'Theory of Success' for the Space Domain

RELATED PUBLICATIONS

April 8, 2024 | ARTICLE

Strategic Implications of China Winning the Space Rescue Race

February 13, 2024 | ARTICLE

NASA's Space Solar Power Plan Lacks Ambition

September 7, 2023 | ARTICLE

How and why the Pentagon is laying the groundwork for an economy on the Moon

April 30, 2023 | BOOK

The Next Space Race: A Blueprint for American Primacy