

## The Experience

CGSR offers research associates opportunities to engage with CGSR leadership, fellows, and leading experts in academia and think tanks. The Center convenes workshops, lectures, research roundtables, and professional development events. It also generates a range of publications.

### CGSR Workshops



### Lecture Series



### Mentorship Program



## A Word from the Director

**“CGSR has sought to help restore strategic fluency, to out-think and out-partner, to develop new concepts, and to grow the needed intellectual capital.”**

Brad Roberts, *CGSR Director*



To learn more about CGSR's activities and job opportunities, visit our website:  
**[cgsr.llnl.gov](http://cgsr.llnl.gov)**



**Research Associate Program**

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.  
LLNL-BR-804840 TPG 62883\_22



## Research Associate Program

Our Research Associate (RA) Program offers opportunities for master's and PhD students, or recent graduates interested in conducting research on strategic deterrence, proliferation, international security, emerging technologies, energy security, climate security, or biodefense.

**CGSR's analytical agenda has five thrust areas:**



## CGSR's Mission



The Center for Global Security Research (CGSR) was established at Lawrence Livermore National Laboratory (LLNL) in 1996 to serve as a bridge between the science, technology, and national security policy communities. It focuses on emerging national security challenges in the areas of deterrence, assurance, and strategic stability, as well as global challenges such as disruptive technologies, climate change, biosecurity, and non-proliferation.

The Center's work is conducted on an entirely unclassified basis. It is also multidisciplinary and entirely nonpartisan in character.

## Research Associate Publications



"Extended Deterrence and the Two-War Problem - Annotated Bibliography"



"Toward Strategic Dialogue with China"



"Quantum Technology: A Primer on National Security and Policy Implications"



"Climate Change and the Arctic: What Can the U.S. Do to Adapt?"



"America Must Act to Avoid a Biotechnology Arms Race"

## Alumni Affiliations

Past research associates have gone on to work at the following institutions:

- International Atomic Energy Agency
- NATO
- U.S. Department of State
- U.S. Intelligence Community
- Nuclear Threat Initiative
- Belfer Center for Science and International Affairs



## To Apply

Openings for research associate positions are on a rolling basis. Selections are made three times a year for spring, summer, and fall/winter quarters.

- U.S. citizenship not required.
- Security clearances not required.
- For more information, contact Asmeret Asghedom (asghedom1@llnl.gov).

## Who Should Apply

As a multidisciplinary center, CGSR welcomes students from all disciplines with a diversity of intended career trajectories.