

Lawrence Livermore National Laboratory







Join us and make YOUR mark on the World!

For more than 65 years, Lawrence Livermore National Laboratory has been applying science and technology in the interest of national security and solving global challenges.

A National Mission

Lawrence Livermore National Laboratory (LLNL) has a vital, enduring mission: to make the nation and world safer and more secure through world class science, technology and engineering (ST&E). As an innovative "new ideas" laboratory, we deliver game changing solutions to important problems that arise in a rapidly changing world

Design Physics Division

We are seeking exceptional individuals to understand and assess the complex physics interactions that take place in nuclear explosions. Your mission will be to help strengthen the U.S. nuclear deterrent by maintaining the safety, security, and effectiveness of the U.S. nuclear stockpile in the absence of full-scale nuclear testing. Success is critical to national security and has implications up to the highest levels of the U.S. government. Your job will involve advancing our understanding, improving modeling methodologies, and pursuing research on related fundamental problems of interest. To assist with this, you will have at your disposal some of the fastest computers on Earth, world-class experimental facilities, and incredibly talented coworkers.

glassdoor BEST PLACES TO WORK 2020

#1 Government/Government-Contractor Employer

#1 Laboratory Employer

#6 Best Places to Work US

#2 San Francisco Bay Area Large Employer



We're science and technology on a mission.







Career Opportunities in the Design Physics

We are always seeking individuals from multi-disciplined backgrounds, including majors from:

- Physics (all sub-disciplines)
- Mechanical, Astro, Aeronautical, and Nuclear Engineering
- Computational Physics
- Applied Physics
- Computational Chemistry
- Computational Geoscience or Planetary Science
- Experimental Sciences and diagnostic development
- Data Analysis and Machine Learning

Current Openings Include:

- Modeling and Simulation Scientists # 106068
- Computational Physicists (algorithm development) # 106069
- Experimental Physicists #106067
- Postdoctoral Fellowships #106061
- Student Internships (undergraduate and graduate) #107334 and #107332

apply for these roles and many more! <u>careers.llnl.gov</u>

Scan the QR Code Below to Lean More!



