



Sandia National Laboratories

Sandia National Laboratories is the nation's premier science and engineering lab for national security and technology innovation. Our team of scientists, engineers, researchers, and business specialists apply their knowledge and skill toward delivering cutting-edge technology in an array of areas. Across our main sites in Albuquerque, NM, and Livermore, CA, our research ranges from nuclear defense and homeland and global security to innovative work in biotechnology, environmental preservation, energy, and cyber security. Our highest goal is to become the laboratory that the United States turns to first for innovative systems engineering solutions to our most challenging and complex problems.

PERKS AND CULTURE

- 9/80 work week option – every other Friday off
- Generous paid time off
- Vacation buy plan
- 11 holidays, including a winter shutdown
- Telecommuting arrangements
- Part-time options
- Fitness center, Exercise classes, Medical clinic*
- Health coverage
- Life, accident, and disability insurance
- Health care and dependent care spending accounts
- Exceptional 401k savings plan
- Employee discounts
- Community Involvement
- Creative and casual atmosphere
- Teamwork environment
- *Available at NM & CA sites
- Sandia contact at UT: Dave Minster, POB 3.412, dgminst@sandia.gov

EXAMPLES OF INTERESTING PROJECTS

- At Sandia, you can exercise some of the world's fastest computers to model and simulate some of the world's most complex systems.
- Conduct cloud computing research and development as applied to our nation's most significant big-data problems.
- At Sandia, you can design and engineer science-based information systems that acquire and analyze data from highly advanced satellite, airborne, ground-based and in-situ sensors.
- You can be part of the technical community that leads research and development in threat-informed cyber security solutions for the nation's most critical systems.
- Conduct algorithm research and development to advance our capabilities in data analysis, fusion, mining, signal processing, image processing, and visualization.

CURRENT OPPORTUNITIES:

WWW.SANDIA.GOV/CAREERS

P.O. Box 5800, MS-1432 | Albuquerque, NM 87185

