

Stunning Science. Exceptional Engineering.



**ENGINEERING**  
LAWRENCE LIVERMORE NATIONAL LABORATORY



# WANTED: MACHINISTS WITH AN APTITUDE FOR INNOVATIVE PROJECTS

If you are a passionate machinist with broad capabilities, ingenuity, interests, and perfectionist tendencies—Lawrence Livermore National Laboratory (LLNL) wants to talk with you.

We seek senior machinists specializing in R&D, prototypes, or precision machining to support national security projects.

Machinists at LLNL work with engineering and technical staff to fabricate unusual, demanding, and one-off parts, components, and assemblies. Your daily contributions will enable the Lab to perform its security mission.

## SPECIFICATIONS

- Full-time career position
- Open to internal and external candidates
- COVID immunization or accommodation required

## LAB ADVANTAGES

- Comprehensive benefits
- Excellent work/life balance
- Flexible schedule, as project allows
- Temperature controlled shops and modern equipment
- Among Glassdoor's "Best Places to Work," 2022

## QUALIFICATIONS

- High-school diploma and four years' experience or suitable combination
- Proficiency with conventional and computer numerically controlled (CNC) machine tools
- Intermediate grasp of ASME Y14.5M drafting standards, CNC programming, machining, and planning
- Intermediate skills in exotic materials and difficult processes
- Aptitude for problem solving with imagination and solid judgment
- Good communication skills, spoken and written
- Ability to obtain DOE Q clearance

## HIGHER LEVEL

- Advanced knowledge of ASME Y14.5M and CNC
- Advanced skills in exotic materials and difficult processes

## OF SPECIAL INTEREST

- Experience with 5-axis mill, slant-bed lathe with live tooling, or precision diamond turning
- Familiarity with CAD/CAM systems



[CAREERS.LLNL.GOV](https://careers.llnl.gov)

**LAWRENCE LIVERMORE NATIONAL LABORATORY**

Prepared by LLNL under Contract DE-AC52-07NA27344.

LLNL-POST-838777