Exceptional service in the national interest

Seeking Applicants for the Prestigious

Harry S. Human

Distinguished Postdoctoral Fellowships

Sanda National Baboratories

3

m

2

M

SANDIA'S PURPOSE

To render exceptional service in the national interest.

VISION

To be a leader in keeping the world safe and secure.

MISSION

We use innovative science and engineering to anticipate and solve the most challenging national security problems.

FOCUS AREAS

- Bioscience
- Computing and Information Science

Are you interested in pursuing your own independent ground-breaking research as a distinguished postdoctoral fellow in one of the premier national laboratories? The Truman and Hruby Distinguished Fellowships offer self-directed three-year appointments that are fully supported with state-of-the-art instruments, an ample research budget, mentoring, and generous salaries as you support national security mission areas.

AS A TRUMAN OR HRUBY FELLOW YOU WILL:

- Collaborate with some of the nation's best scientists and engineers
- Conduct ground-breaking work in national security
- Leverage leading-edge scientific facilities
- Stimulate explorations at the forefront of science and technology in high-risk, potentially high-value research and development

OUALIFICATIONS

• PhD conferred within the past three years at the time of application or completion of PhD requirements by October 1, 2025 (beginning of appointment)

- Math
- Engineering Science
- Geosciences
- Materials and Advanced Manufacturing
- Physical Sciences
- Nanodevices and Microsystems
- Radiation, Electrical, and High Energy Density Physics

FOR MORE INFORMATION

Email: PostDocOffice@sandia.gov



Visit:

https://direc.to/kMLj

- Evidence of strong academic achievement, excellent technical accomplishment, leadership, and ability to team effectively
- Research in areas meaningful to national security
- Development/submission of a compelling research proposal
- Ability to obtain and maintain a DOE security clearance

Applications will be accepted through **September 12, 2024**

Selections anticipated by early spring

To learn more: https://direc.to/kMLj



