

Human Resources Spotlight

The NSCL/FRIB is dedicated to attracting the best candidates from across the globe to come work with us and HR wants your help. Do you know someone who would be an excellent candidate to recommend to work at NSCL/FRIB? Please pass along the current employment opportunities for the following positions:

NSCL

Cryogenic Engineer, Faculty: NSCL Faculty Position in Nuclear Science, Faculty: Accelerator Physics and Engineering, Magnet Engineer, Research Associate in Experimental Nuclear Science, Research Associate with Theoretical Nuclear Science, Rare Isotope Beam R&D Physicist, Senior Cryogenic Engineer, Superconducting Accelerator Operator

FRIB

Accelerator Physicist, Chief Engineer, Experimental Systems Project Engineer, Project Controls Engineer, Remote Handling Engineer/Nuclear Engineer, Senior Mechanical Engineer, Senior High Level Controls Engineer

If you have any questions regarding a position at FRIB, please contact Megan Lashbrook at Lashbroo@frib.msu.edu. For questions regarding employment at NSCL, contact Chris Townsend at Townsend@nscl.msu.edu.