Come Work for NERSC!

NERSC currently has several openings for postdocs, system administrators, and more! If you're looking for new opportunities, please consider the following openings:

- <u>NERSC Data Postdoctoral Scholars for High-Energy Physics</u>: collaborate with highenergy physics teams to enable critical computing for fundamental physics to be conducted at extreme scales.
- <u>Machine Learning Engineer</u>: collaborate with scientists and conduct applied R&D, outreach, and training in machine learning for science.
- <u>NERSC Exascale Science Applications Postdoctoral Fellow</u>: work in mutidisciplinary teams to transition codes to Cori and produce mission-relevant science that truly pushes the limits of high-end computing.
- <u>NERSC Exascale Science Applications Postdoctoral Fellow for Data</u>: collaborate with scientific teams to enable the solution of deep, meaningful problems in data- intensive experimental/observational sciences such as cosmology, high-energy physics, neuroscience, and imaging.
- <u>Software Engineer / API Developer</u>: build a new system for tracking resource usage across our supercomputing environment, and create an API for this system and eventually the whole center.