



## Full-Time and Summer Internship Positions US Forest Service Northern Region, Lolo National Forest

A career with the Forest Service on the Lolo National Forest will challenge you to manage and care for more than 2.3 million acres of our nation's most magnificent lands. It's an awesome responsibility – but the rewards are as limitless as the views.

The Lolo National Forest is seeking Civil Engineers for full-time and summer internship positions. These positions will assist in survey, design, and construction of various land management projects. The Lolo National Forest has a progressive engineering program that is integrated with all program areas, especially timber, fuels, watershed, and fisheries and affords a great opportunity for exposure to many aspects of National Forest management. Although these are developmental positions (i.e. training, mentoring, and technical support is provided at all times) these positions will require knowledge of fundamental Civil Engineering principles. Work will typically include preparing technical drawings and specifications, survey and design, project planning, preparing contract documents, cost estimating, and construction management.

Office locations include Missoula, Superior, and Plains, Montana. To express interest or learn more about the positions applicants should contact either Amber Richardson at [amber.richardson@usda.gov](mailto:amber.richardson@usda.gov) or by phone at 406-370-7159 or Nate Kegel at [nathan.kegel@usda.gov](mailto:nathan.kegel@usda.gov) or by phone at 406-529-2726. Interested individuals must apply through vacancy announcements on <https://www.usajobs.gov/> beginning on October 5<sup>th</sup> and running through October 12<sup>th</sup>. The vacancy announcement will be part of the Science, Technology, Engineering, Mathematics (STEM) hiring event. Positions will be advertised as merit or as part of the Pathways program. More information about the Pathways program can be found here: <https://www.usda.gov/our-agency/careers/usda-pathways-programs>