The Technical Internship Program (TIP) at The National Center for Atmospheric Research (NCAR) Earth Observing Laboratory (EOL) provides unique experiences to prepare science support focused students from two-year colleges and vocational/technical institutions for successful careers. The interns are hired to work hands-on with technical and scientific support mentors for up to 20-hours a week for 12-weeks. The Program provides a salary during the internship, and is flexible to work with your academic schedule.

**Requirements:** General skills, experience, and interest for the available internships are beneficial. Training, mentorship, and guidance will be provided to interns by EOL staff throughout the internship, complete skillsets are not required to apply.

Gain valuable hands-on science and engineering experience with this paid internship. Apply today, the internship starts soon!

*Learn more: [www.eol.ucar.edu/tip](http://www.eol.ucar.edu/tip)*

**Available opportunities include:**

- **Radar technician**  
  With mentorship and training from a radar engineer you will learn to construct, modify, install, troubleshoot and repair remote sensing equipment under the guidance and supervision of EOL staff.

- **Computer system help desk support**  
  Working with a data and software services mentor you will gain a broad range of experience providing general assistance for EOL desktop computer systems hardware/software.

- **Instrument maker/machinist**  
  With guidance and training from a design and fabrication mentor you will learn to use 3-Axis CNC machining centers to produce parts and components used within instruments.

**Applications accepted from**  
27 October - 21 November 2014  
[www.eol.ucar.edu/tip](http://www.eol.ucar.edu/tip)