

# Summer Undergraduate Engineering Internships



**SUPER**

Summer  
Undergraduate  
Program for  
Engineering Research

*Gain useful experience in a professional setting while contributing towards the advancement of science.*

The Earth Observing Laboratory (EOL) of the National Center for Atmospheric Research (NCAR) hires undergraduate engineering interns with an interest in the atmospheric sciences during the summer months for the Summer Undergraduate Program in Engineering Research (SUPER).

SUPER interns work hands-on with NCAR/EOL engineers on atmospheric observing systems and developments, including radar, lidar, and sounding systems and associated software developments. Interns may spend part of the summer participating in a field deployment, operating and supporting one or more EOL observing systems.

EOL provides an hourly wage, travel support to and from Boulder, housing support if needed, and expenses in the field.

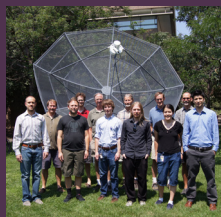
Learn more about SUPER: [www.eol.ucar.edu/super](http://www.eol.ucar.edu/super)



## How do I apply?

EOL's Summer Undergraduate Program for Engineering Research (SUPER) is open to undergraduate engineering students enrolled in an accredited U.S. university or college. The application can be found through the UCAR Career Opportunities website:

**<http://www.fin.ucar.edu/hr/employment/>**



## Other Great Opportunities!

Undergraduate Opportunities at UCAR and NCAR:  
**[www.ucar.edu/opportunities/undergrads/](http://www.ucar.edu/opportunities/undergrads/)**

Graduate Opportunities at UCAR and NCAR:  
**[www.ucar.edu/opportunities/grads/](http://www.ucar.edu/opportunities/grads/)**



Workshops and Colloquia

**[www.ucar.edu/opportunities/workshops/](http://www.ucar.edu/opportunities/workshops/)**



## Work with us!

**[www.fin.ucar.edu/hr/employment/](http://www.fin.ucar.edu/hr/employment/)**

