Summer AFRL Scholars
Paid Internship Program

Apply now to spend the summer as a paid intern at New Mexico’s Air Force Research Laboratory to explore the fields of science, engineering & mathematics.

Opportunities are available for:
• Graduate Students
• Undergraduate Students
• Upper-Level H.S. Students

Develop your research skills by working in state-of-the-art laboratories with senior scientist and engineer mentors.

Research Areas:
- Cold Atom Research
- High Energy Lasers
- Space Weather Modeling
- Satellite Image and Signal Analysis
- Laser Plasma Experiments/Diagnostics
- Beam Control
- Modeling & Simulation
- Effects Testing
- More listed @ http://afrlscholars.usra.edu

New Mexico Land of Enchantment

New Mexico is home to three national laboratories, Spaceport America and many of the country’s leading research entities. It’s the land of enchantment and research opportunities.

AFRL New Mexico offers competitive and challenging internships. It’s located in the heart of the Southwest, where you can explore the outdoors and choose a new adventure every weekend.

Internship Benefits
A great start to your career

• Valuable hands-on experience
• Mentorship from experienced AFRL scientists and engineers
• Networking with industry and government leaders and experts
• Developing valuable research skills
• Learn how to present your research
• Understanding and applying research methods, ethics, and conduct rules
• Social events and activities

“I learned so much at this internship! The experience was well worth my summer!”

2013 Scholar Summer Intern
Applications are accepted from early November to mid-January. For 8-12 week internships from late May to Mid-August.

ELIGIBILITY
- Must be a U.S. Citizen
- Must be 16 years of age or older
- Available to work full time
- Pass a background check, resulting in a security clearance

Don’t wait, limited space available. Easy to apply.

Log on today for more information:
http://afrlscholars.usra.edu

Locations:
Albuquerque, NM
Maui, HI

Paid summer internship at the Air Force Research Laboratory

AFRL Scholars