The Air Force Research Laboratory
https://afrlscholars.usra.edu/

POSITION TITLE: Scholars Program

POSITION LOCATIONS: Travis, CA; Las Vegas, NV; Washington, D.C.; Elgin, FL; Kirtland, NM; and Maui, HI

DESCRIPTION:
The Air Force Research Laboratory (AFRL) Scholars Program offers stipend-paid summer internship opportunities to undergraduate and graduate level university students pursuing STEM degrees, as well as upper-level high school students; select locations also offer internships to university students pursuing education-related degrees and K-12 professional educators. The selected interns gain valuable hands-on experiences working with full-time AFRL scientists and engineers on cutting-edge research and technology and are able to contribute to unique, research-based projects. Graduate interns are able to collaborate with AFRL on current research and incorporate the research into their graduate work.

Live Q&A Event! | December 12, 2018 | 3-4 pm CST
Questions about the AFRL Scholars application? Send them to us on Twitter and we will answer during our live Q&A event! Follow @AFRLScholars and use #AskAFRLScholars to ask your questions early or during the event.

First deadline! | December 17, 2018 | Midnight CST
If you are interested in spending an exciting summer working on a hands-on project in sunny Florida, apply for a summer 2019 internship at Eglin AFB, FL! Be sure to submit an application before the deadline! https://afrlscholars.usra.edu/students

Last deadline! | January 15, 2019 | Midnight CST
Final applications for all other sites - Kirtland AFB, NM, Maui, HI, and AFWERX - must be submitted before this date! Offers will be extended approximately 4-6 weeks later. https://afrlscholars.usra.edu/students

Essential duties and responsibilities include, but are not limited to:

- Exciting research topics
- Technical training
- Mentorship from experienced AFRL scientists and engineers
- Opportunities to tour AFRL laboratories
- Networking through social events
REQUIRED QUALIFICATIONS:

- A grade point average of at least 3.0 on a 4.0 scale is highly encouraged for all applicants
- Must be a US Citizen; program is not open to non-Citizens or Permanent Residents
- Must be enrolled or accepted at an educational institution taking at least half-time academic course load leading to a degree or certificate for semester immediately preceding internship session. Note: This does not apply to professional educators.
- Must be in good academic standing
- Must be at least 16 years of age and have a valid driver’s license
- Must be available to work full-time (40 hours per week) for summer internship positions
- Must be willing to temporarily relocate to physical work location
- Must be able to take personal responsibility for arranging transportation to and from worksite each day. Note: Scholars should not rely on transportation from anyone who does not already have base access. Program administration will not be responsible for making additional arrangements on a scholar’s behalf to provide suitable transportation.
- Must be able to pass a background check, potentially resulting in a Secret Security Clearance

HOW TO APPLY:
Interested applicants should apply online.