

Air Force Civilian Science & Engineering is Seeking Full-time and Internship Candidates for:

Electrical/Computer/Mechanical Engineers & Computer Scientists

United States Air Force Science & Engineers support the Air Force's mission to *fly, fight and win...in air, space and cyberspace*. Employees acquire, sustain, modernize, and test some of the nation's most technologically advanced hardware and software systems.

Benefits

- Job Stability and 40 Hours Per Week, Compensation for Over-time
- Flexible hours available
- Paid Leave: 11 Holidays, 13 Sick Days, 13-26 Vacation Days, 60 Days Parental
- Affordable Health, Vision, Dental, and Life Insurance Plans
- 401k style Thrift Savings Plan (up to 5% matching)
- Federal Employees Retirement System Pension



Apply to Hill Air Force Base STEM Careers and Internships here



https://afcs.experience.crmforce.mil/s/events?eventId=a02t000000Af9GtAAJ

**Applicants must be US Citizens to apply

Additional fields required for selection: Location of Interest = UT, GPA, Degree Level = Masters/Bachelors/PhD, Major, Graduation Month, Graduation Year, occupation of interest

Nationwide Air Force Job Announcements are posted here



https://afciviliancareers.com/find-a-job#

https://www.linkedin.com/company/air-force-civilian-service/jobs?trk=nav_type_jobs

For inquires about jobs and recruiting

AFSC.ENRW-OL-HILL.WORKFLOW@us.af.mil

Internship Programs: Our internship programs are primarily targeted to students who are in their junior year and hold a competitive GPA (min 3.0). The intention of the program is to offer successful interns full time positions upon completion of their education. Additionally, many interns transition into the Palace Acquire (PAQ) program upon graduation. Summer interns are generally selected in the fall. Please apply via Handshake/SalesForce as indicated above.



<u>Palace Acquire (PAQ) Program:</u> The PAQ program is a highly competitive opportunity which offers qualified BS graduates a three-year development and training program. The first year involves work experience while the second year is dedicated to technical graduate studies. During this second year, all tuition and fees are paid for while the participant maintains full salary. At the end of the program, candidates will be promoted to a journeyman-level position. We also offer eligible candidates a \$12,000 signing bonus each year in the program and repayment of student loans up to \$20,000 for qualifying federally insured loans. Please apply via Handshake/SalesForce as indicated above.



SMART Scholarship Program: The Science, Mathematics & Research for Transformation (SMART) Scholarship is for BS, MS, or PhD students pursuing technical degrees in STEM disciplines. Benefits include tuition and education related fees, a \$25,000 - \$38,000 stipend, summer internships, health insurance allowance, and full-time employment placement at a DoD facility after graduation. View eligibility requirements and apply online at https://www.smartscholarship.org/smart.

<u>Land at Team Hill:</u> See above to apply for fulltime employment and internships opportunities!

Please note that employment within the Department of Defense requires US Citizenship and the ability to obtain a security clearance.

Aim High ... Fly-Fight-Win

