TIMESTEP Summer Tech Internship Program

Technical Internships in the Physical Sciences for U. Arizona Students

Tech Internship: Gain experience in industry with a local employer and get paid \$5000 for a part-time (20 hours/week) summer internship, running May 13th-Aug 7th, 2024.

Positions utilize and strengthen skills in 1. Building, testing, and using online tools for analytics, or 2. Software and/or hardware development, or

3. Mechanical design and optimization of instrumentation or robotics, and more!

Why You Should Apply:

- Make an <u>informed</u> decision about whether to apply to graduate school or pursue a career in industry.
- Get experience to strengthen <u>BOTH</u> your graduate school application and resume for industry.
- Make connections to land a job after graduation. Many of our past interns are still working with their TIMESTEP companies after graduation.
- Getting into graduate school is increasingly competitive. Set yourself up for multiple career paths through this internship!

Application Requirements:

- Advanced sophomores, current juniors, and continuing seniors. Must be enrolled at UA for fall 2024.
- Enrolled in a STEM major, with a min GPA of 2.5
- No citizenship requirement

Complete the Online Application Form which will ask you to upload:

- 1. Your resumé- it is required to use this <u>Tech</u> <u>Resume Example</u> for formatting.
- 2. A one page cover letter detailing
 - Why you are applying to this internship program.
 - Your top 3 choices of participating companies, explaining why you are qualified for those positions.

Application Deadline: midnight on March 8, 2024

More details, including job descriptions and application link, are on the **<u>TIMESTEP website</u>**.

"Before the TIMESTEP internship, I did not at all consider directly entering industry after graduation. Now, after my internship, I am strongly considering industry as a post-graduation option. In short, TIMESTEP has changed my outlook for the better." – 2023 Intern

"I'm pretty sure real world work experience through this internship is the only reason I got as many call backs as I did. It is a real plus on your resume."

– 2022 Intern, working as an Applications Engineer at Alicat Scientific (Tucson) in 2023.

"Prior to my internship, I was almost exclusively considering the academic path...after my experience with [this internship], I am now much more likely to consider working in industry after graduation. My experience has shown me that there are interesting problems and learning opportunities to explore outside of academia." – 2022 Intern







research, innovation & impact Societal Impact