

# 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 19<sup>th</sup>-Aug 13<sup>th</sup>, 2025.

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 informed decision about whether to apply to graduate school or pursue a career in industry.
- Get experience to strengthen **BOTH** 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 2025.
- Enrolled in a STEM major, with a min GPA of 2.5
- No citizenship requirement

[Complete the Online Application Form](#) linked on our program webpage, which will ask you to upload:

1. Your resumé- it is required to use this [Tech Resume Example](#) 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 9, 2025**

More details, including job descriptions and application link, are on the [TIMESTEP website](#).

*"I am now more confident that I can thrive in an industry which utilizes my physics and math education, even if the job itself is unrelated to physics." - 2024 Intern*

*"Thanks to the TIMESTEP internship I feel more confident in my ability to apply my skills to real-life projects. I have also gained confidence in talking to professionals and asking questions." - 2024 Intern*

*"I believe ... that my TIMESTEP internship and associated letters of recommendation have helped me to stand out from other applicants without similar technical experience from an industry position." - 2023 Intern, 1 year after graduation.*

*"My TIMESTEP resume was impressive enough to get me one meeting with my current PhD advisor. He took one look at my resume and transcript and offered me the position. Plainly put, TIMESTEP is about 90% of the reason I am where I am today." - 2023 Intern, 1 year after graduation.*



RESEARCH, INNOVATION & IMPACT  
**Societal Impact**