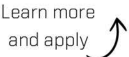


- 11-week full-time STEM summer research program on Purdue's West Lafayette or Indianapolis campus
- Base stipend of \$6500. Housing and Travel benefits available. Total compensation of up to \$10,000
- Applications open in December

Requirements:

- Rising junior or senior preferred with a minimum 2.8 GPA
- No residency requirements (DACA and international students are welcome to apply)
- Applications open in December





One Application • Multiple Programs • Two Locations • Hundreds of Projects











Eli Lilly and Company and Purdue University Research Alliance Center

PATHWAYS SCHOLARS SUMMER RESEARCH





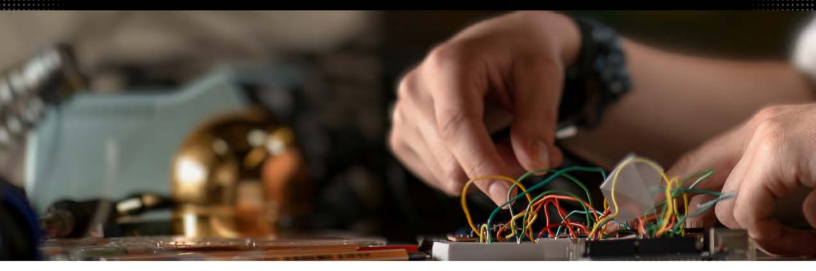


STARS

SUMMER TRAINING, AWARENESS, AND READINESS FOR SEMICONDUCTORS

- 11-week semiconductor skills development internship
- Hands-on experience in IC design, fabrication, packaging, and semiconductor characterization
- · Open to international students at US institutions
- Stipend of \$10,000
- · Applications open in December





Looking for other Undergrad Research Opportunities at Purdue? Check out our affiliate programs!



Avanced computing and cyberinfrastructure technologies. https://www.rcac.purdue.edu/anvil/reu



Advancing Sustainability through Powered Infrastructure for Roadway Electrification https://engineering.purdue.edu/ASPIRE





