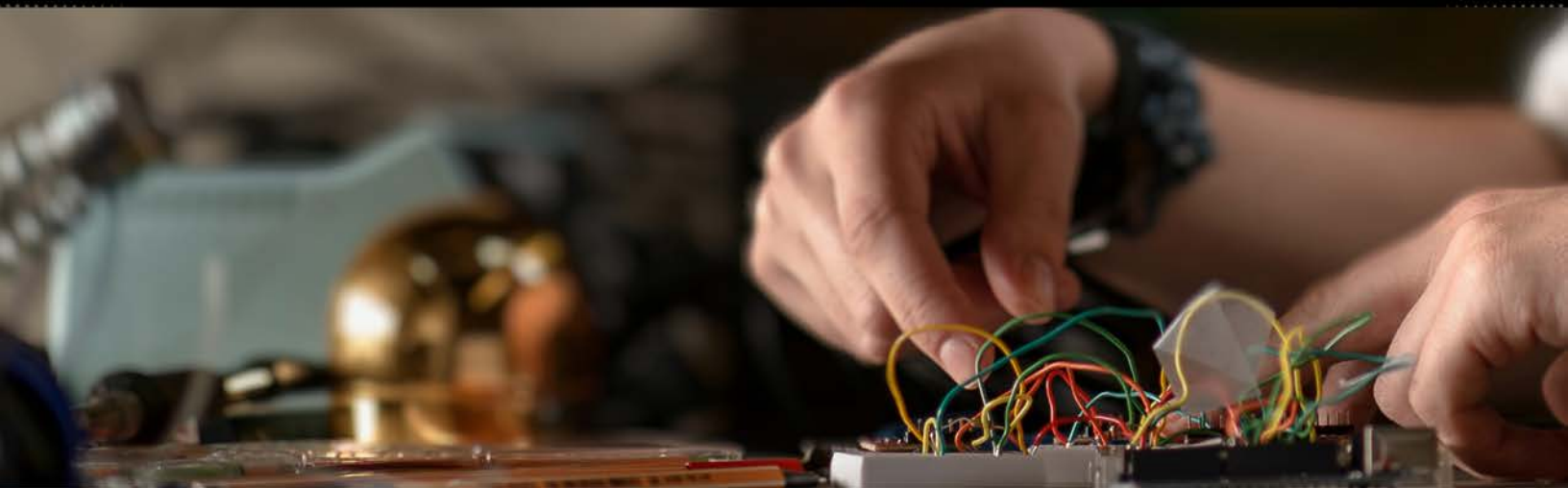


STARS

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!



Advanced computing and
cyberinfrastructure technologies.
<https://www.rcac.purdue.edu/anvil/reu>

More here!



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