

DJIRE Summer Research Program 2026

U.S. Army Educational Outreach Program (AEOP) Internship

Explore electrochemistry this summer!

- Ammonia Production
- Material Synthesis
- Applied Electrochemistry

4

RESEARCH SLOTS
AVAILABLE

10

weeks of hands-on
research solving real-
world challenges

Open to: High school students (STEM, Junior/Senior), Texas-based Engineering undergraduates (Chemistry, Chemical Engineering, Materials Engineering, and related fields) from TAMU, PVAMU, UT

Requirement: completed application (<https://forms.gle/h7FYQ8FqhTDkv1ut7>)

Selection Process: February 15 – application deadline
March 13 – last call for interviews
March 27 – decision sent to shortlisted participants

Program Overview: June 1 – August 7, 2026
Stipend: \$4500 for high schoolers; \$6000 for undergraduates
Onsite in DJIRE Lab at JEB, Texas A&M University
1 independent project/researcher, 1 graduate mentor
Present in Undergraduate Research Summer Poster Session

Meet the Mentors

Prof. Abdoulaye Djire, PhD
Bright Ngozichukwu, 5th yr PhD in CHEN
David Yesudoss, 4th yr PhD in CHEN
Eugenie Pranada, 3rd yr PhD in MSEN

Past Participants of Summer Program

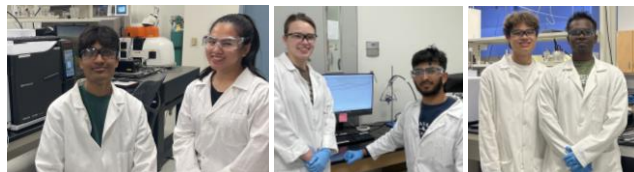
Research		3
Industry		3
Grad School		1
Publications in ACS & Nature journals		

Join us for a transformative summer of scientific discovery!

This program is made possible by



Read more about
our past DJIRE
SRP members:



For questions, please email Eugenie Pranada (emapranada@tamu.edu).