

# 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, 5<sup>th</sup> yr PhD in CHEN

David Yesudoss, 4<sup>th</sup> yr PhD in CHEN

Eugenie Pranada, 3<sup>rd</sup> yr PhD in MSEN

#### Past Participants of Summer Program

Research

3

Industry

3

Grad School

1

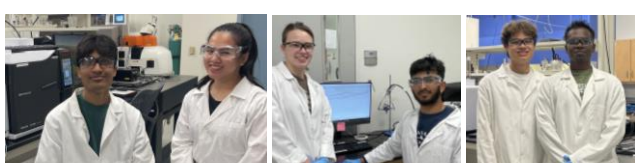
Publications in ACS & Nature journals

**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).