

AI

All in Alabama,
a statewide initiative
developed by ACHE,
helps retain current
and former Alabama
graduates in the state's
workforce, resulting in
a better economy
and quality of life
for all Alabamians.

Developing a Culture of Artificial Intelligence





Purpose and Overview

The *All in Alabama* initiative seeks to raise the awareness of in-state job opportunities and support the showcasing of their talents to prospective employers.

This grant will afford institutions the opportunity to address the vast expansion of AI applications with respect to the state's workforce.

The proposal should clearly identify ways to empower students with a proficiency in AI literacy and its applications to maximize their value as future employees in Alabama.



Institutional Grant Opportunity

- Grants up to **\$5,000**
 - AI application via coursework, internship, or work-based/ experiential learning with a solid plan of action
 - Academic programs new to AI use or those that traditionally utilize AI and must stay ahead of the ever-changing AI technology
- Must be affiliated with campus unit
 - Academic departments, student professional organizations, career services center, or other administrative offices



- Curriculum Development – outline strategies for integrating AI into existing courses or developing new AI-related courses or activities
- Training and Resources – discuss plans for training faculty as well as providing resources for AI educational tools
- Student Engagement – explore methods for engaging students in AI-related activities, projects, internship, or work-based/experiential learning opportunities
- Highlight Potential Partners – identify prospective collaborations with industry/business partners, other academic units, or non-profit organizations
- Share Collaboration Strategies – explain how partnerships will enhance the effectiveness of the proposal and ensure its sustainability



Proposal Structure

- Name of campus unit that will administer the grant
- Primary contact responsible for grant administration (must be employee of institution)
- Description of plans, implementation, and assessment measures for AI applications
- Description of how undergraduate students, faculty, and/or employers will be engaged in the planning and utilization of the AI applications and learning opportunities
- Budget overview
- Evidence of sustainability of the activities associated with the proposal beyond the life of the grant

Examples of Allowable Expenses

- Artificial Intelligence tools or other vendor fees, as appropriate;
- Curricula development and implementation (i.e., materials, subscriptions, etc.);
- Promotional items and events;
- Stipends for faculty/staff overseeing the grant;
- Stipends for undergraduate students contributing to the project;
- Travel expenses; and
- Other expenditures approved by ACHE

Grant Use

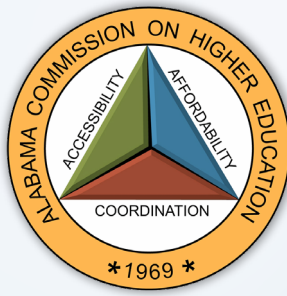


- Mid-Year Report (12/6/24)
- End-Year Report (5/16/25)
- Post activities to *All in Alabama* and ACHE social media platforms
- Summary of Grant to be posted to ACHE website
- ACHE anticipates 15-20 awards

Deliverables

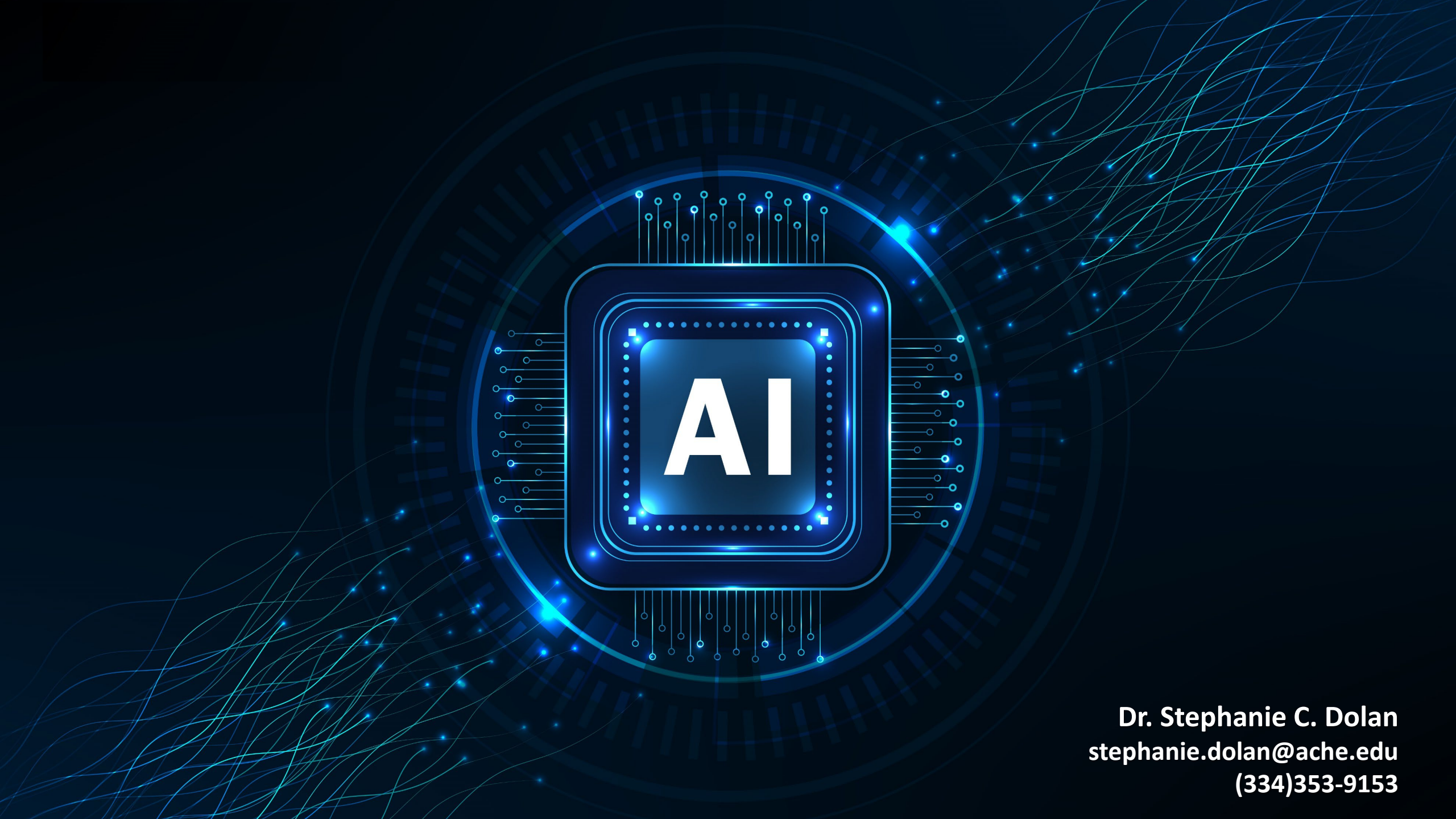


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Deadline to Submit Proposal
Friday, April 26, 2024 by 5 p.m.

Email Proposal
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