

# Join us in Downtown Little Rock for an NSF EPSCoR Workshop Artificial Intelligence (AI) with No-Boundary Thinking (NBT) to Foster Collaborations in Research, Education and Training



**Artificial Intelligence (AI)** has incredible potential to improve modern life by addressing many of society's major challenges related to human health, economic stability, and food security.

This workshop will bring researchers together to discuss current frontier AI research, as well as potential applications and limitations of AI in addressing science challenges from other domains in STEM, statistics, business, art, law, journalism, social science, linguistics, and history.

**April 3, 2022  
Evening Reception  
@ Clinton Library\***

**Registration Opens March 1**  
For more information visit:  
[epscor.astate.edu](http://epscor.astate.edu)

**April 4, 2022  
Full Conference Day  
@ Little Rock Marriott**

\*Reception venue requires attendees to be fully vaccinated against COVID19 and show proof of vaccination upon entry.

- **Travel support available for researchers from EPSCoR jurisdictions**
- **Student Poster Session & Project Showcase**
- **Opening Keynote by Arkansas Secretary of Commerce Mike Preston**
- **Technical Sessions by Leading AI Experts**
- **COVID-19 safety protocols will be implemented**

***"Artificial Intelligence will change our life, but it will never replace our life."***  
Dr. Xiuzhen Huang, Director, Center for No-Boundary Thinking

This workshop is supported by NSF Award # OIA 2054737 and the following sponsors:

