



### Preliminary Agenda

**Date:** Thursday, March 5<sup>th</sup>

**Location:** Abernathy Hall, Alabama State University

**Audience:** ASU faculty, staff, students; MPS students, career coaches; local business community; city/county government, community members

Time	Activity
7:30-8:00	Sign in/ Continental Breakfast
8:00-9:00	<ul style="list-style-type: none"><li>• Welcome Messages</li><li>• Recognizing International “Open Data Day”</li><li>• Educational Keynote: Foundations and Applications of Artificial Intelligence with Dr. James Locke</li></ul>
9:15-12:30	<p>Hackathon/ Datafest with Montgomery Open Data (topics for the 10 teams)</p> <ol style="list-style-type: none"><li>1. Improving city communication and public access</li><li>2. Workforce training and reskilling</li><li>3. Patterns in public transportation usage</li><li>4. Comparing crime statistics to public perception/ messaging</li><li>5. Trends and importance of 911 data</li><li>6. Business licenses vs foot traffic</li><li>7. Vacant properties redevelopment</li><li>8. City construction projects &amp; cost</li><li>9. Usage of city owned property</li><li>10. Ameliorating environmental nuisances</li></ol> <p><b>OR</b></p> <p>Hands-on Workshops</p> <ul style="list-style-type: none"><li>○ “I have a dataset, what’s next”</li><li>○ Creating an app with AI</li><li>○ Job searching with AI</li><li>○ Developing documents with AI assistance (business plan, syllabi, assignments)</li><li>○ Customer engagement &amp; AI</li><li>○ Graphic design, art, branding &amp; AI</li><li>○ Creating Games with AI</li></ul>
12:30-1:30	<ul style="list-style-type: none"><li>• Hot lunch (provided)</li><li>• Hackathon/ Datafest Teams Sharing</li></ul>

1:30-2:30	Community Keynote: Harnessing AI to Elevate Montgomery with Boyd Stephens
2:45-3:30	<p>Concurrent Session 1</p> <ul style="list-style-type: none"> <li>○ Culturally Aware Large Language Models</li> <li>○ Facial Recognition Model for Autism</li> <li>○ Understanding AI infrastructure</li> <li>○ AI-assisted teaching</li> <li>○ Responsible AI &amp; sensitive information handling</li> <li>○ AI literacy: Tools every professional should know</li> <li>○ Cybersecurity in the age of AI</li> <li>○ Copyrights, AI, and Your Business</li> </ul>
3:45-4:30	<p>Concurrent Session 2</p> <ul style="list-style-type: none"> <li>○ Using AI in Department of Defense settings</li> <li>○ AI as a Capacity Multiplier: Just-in-time support for supervisors</li> <li>○ Ethics &amp; legality of AI</li> <li>○ ASU's Stinger</li> <li>○ Advanced application of AI</li> <li>○ City of Montgomery use of AI</li> <li>○ Preparing students for an AI-Enabled workforce</li> <li>○ AI policy, procurement, &amp; risk management</li> <li>○ Preparing students for the workforce (Maya Maya)</li> </ul>
4:30-5:00	Closing Session