

Georgia AI Advisory Council June 2025



A transparent, integrated
enterprise where
technology decisions are
made with the citizen in
mind

OUR MISSION

To provide technology
leadership to the state of
Georgia for sound IT
enterprise management

June 12th, 2025



Agenda

- Welcome
- AI Landscape
- Term Renewals
- Lab Use Cases
- Lab Events
- Pilots, Trials
- Open Discussion



Welcome

Thank you all for your continued engagement with the AI Advisory Council. It's inspiring to see the collective momentum and enthusiasm as we enter another year of impactful work together.

Shawnzia A. Thomas
State CIO and Executive Director, GTA



Welcome





Term Renewals

July - June 2026

Year 2: Term Renewals

- Monthly meetings
- Quarterly public meetings
- Quarterly on-site meetings
- Participation in workgroups
- Advisory role on Lab projects



Lab Use Cases

Responsible AI Use Case Matrix

- Categorization: Organizing the Use Cases
- Qualification: Screening for Readiness and Responsibility
- Prioritization: Deciding What to Work on First



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Public Services Virtual assistants for citizens, document automation, benefits eligibility

Transportation Traffic flow prediction, public transit optimization

Health & Human Services Social service case routing, mental health early warning systems

Public Safety & Justice Predictive analytics for resource allocation, call triage

Education Personalized learning tools, academic risk identification

Workforce & Labor Job-matching AI, upskilling pathways, demand forecasting

Environmental Services Wildfire detection, waste management analytics

Internal Operations RPA for HR, contract analysis, AI for procurement fraud detection



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Evaluation Question

Public Benefit Does this solve a high-impact problem for citizens or employees? **Data Availability & Quality** Do we have the right data to train and test AI responsibly? Does the use case pose risks of discrimination, or require bias mitigation **Bias & Fairness Risk** strategies? Does the system need to explain its decisions to users? **Transparency Requirement Legal/Policy Compatibility** Is this use case permitted by current statutes, or will it require new rules? **Cybersecurity & Privacy Risk** Does the solution involve sensitive data or introduce privacy concerns? **Procurement Feasibility** Can this be sourced easily from vendors or developed in-house? **Agency Readiness** Is there executive sponsorship, skills, and operational support? **Scalability & Reusability** Could this be replicated across agencies?

Y-axis: Impact Potential (e.g., weighted combo of Public Benefit + Scalability)

X-axis: Feasibility/Risk Readiness (e.g., weighted combo of Readiness, Legal, Data, Risk)

High Feasibility

Low Feasibility

High Impact Top Priority – Pilot or scale now Plan for Later – Invest in readiness

Low Impact Low-Hanging Fruit – Try if easy Avoid for Now – Not worth effort



Use Cases

- Accenture Care Coach
- Website Chatbot



Trials

- CoPilot
- OpenAI ChatGPT
- Google Gemini



Lab Events

Ethics Workshop





Lab Events

Upcoming Events (Workshops)

- Practical Applications of AI
- AI for Leadership

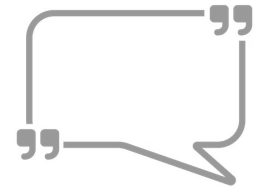
Events in the works (Hackathons)

- AWS Guild Incubator
- Google Sprint Hackathon

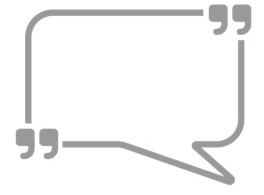


Council Feedback

How did we do? What can we do better?



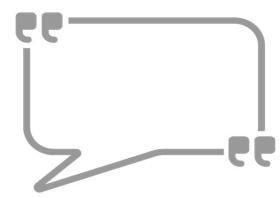
The year ahead is a great time to build on the foundation established. Promoting experimentation in the lab, engaging with the opportunities and risks of agentic AI, and building partnerships to cultivate talent and experience are focal areas that I see to have significant potential for impact. I look forward to an exciting year ahead for the Council!

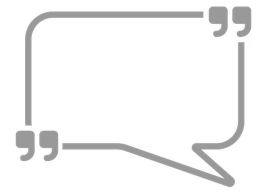


I hope to have more in person meetings this year. Those are extremely beneficial for collaboration.

It was nice to visit last month in the current state and looking forward to seeing the lab in full function

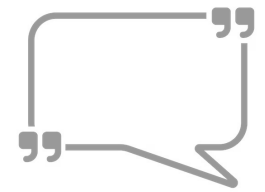
Truly appreciate the opportunity for collaboration and partnership.



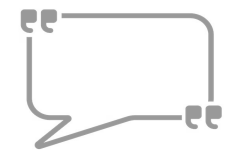


We should bring some industry leaders like Andrew Ng to give us their inputs on AI in Government

Excited to join for another year. I look forward to continuing building out an AI literacy and upskilling program.



I attended the Microsoft AI Hackathon earlier this year and witnessed the collaboration of cross-functional teams (i.e., business users, techies) come together to develop impactful AI-driven solutions in a few days. Perhaps, the AI Advisory Council can host two hackathons in the Innovation Lab next year. The effort would not only highlight the power of the lab but also illustrate (to a broad audience) how quickly organizations can implement AI solutions. Thus, fostering a quick movement from ideation to implementation.



Workshop Topics Suggestions

Goal: Establish a stream of conversation opportunities with agencies and industry partners



Innovation Lab Grand Opening

July 16th 2025

Questions and Comments

Next Meeting:

Thursday
12:30pm-2:00pm
August 21st, 2025