

We build responsible, transparent AI, expand access to AI careers, accelerate research with powerful tools and data, and work with partners to apply AI where it can do the most good.

This program is for short-term, project-based use across academic, research, and administrative units, allowing users to explore AI-driven innovation.

Georgia's AI program is infused with a deep commitment to equity, transparency, and collaboration, and demonstrates how states can move from AI hype to meaningful, measurable impact.

Creating the future, one algorithm at a time. AI@GT provides a platform for students to collaboratively work on cutting-edge research and industry level projects. We provide compute resources for all our ...

Operating in accordance with guidance established by GTA, the AI Program serves as an operational hub. It adheres to established policies and standards and acts as an innovation center for the state.

The Georgia Office of Artificial Intelligence has a new website designed to serve as a central hub for information regarding the state's AI efforts, for state agencies, private sector ...

By fostering a culture of responsible AI governance, Georgia Technology Authority aims to establish Georgia as a model for ethical AI practices. What would you like to do? Governor Brian ...

Supported by local leaders, Amazon Web Services (AWS) has announced plans to invest an estimated \$11 billion to expand its infrastructure in Georgia to support cloud computing and AI ...

Supported by local leaders, Amazon Web Services (AWS) has ...

With growing interest in domestic cooling, power systems, and grid partnerships, the state has a window to become a national testbed for resilient, AI-optimized infrastructure--from ...

Web: <https://busydoniemiecwaldii.pl>