Open Health Tools announced. The initiative was designed to accelerate the use of health IT to benefit patients and providers, as well as improve personal and population health.

FutureMedia® Outlook 2031 Revealing

Georgia Tech released a critical report titled "FutureMedia® Outlook 2031 Revealing," which will have a major impact on the future. Among other things, the study highlights the potential benefits of emerging technologies and how they will shape our world.

Georgia Tech Selected as Inaugural Team of NSF Innovation Corps

Georgia Tech was selected as an inaugural team of the NSF Innovation Corps (I-CORPS) program. The program will provide funding and support to help innovative ideas translate into viable products or services.

Georgia Tech and Children’s Healthcare Partner for 50M

Georgia Tech and Children’s Healthcare have partnered on a $50 million initiative to advance research and technology in the field of pediatric health.

Transdisciplinary Research

Many companies are investing in interdisciplinary projects to develop innovative solutions to complex problems. The goal is to bring together experts from different fields to create new insights and innovations.

Georgia Tech and Emory University Partner on Health Technology

Georgia Tech and Emory University have partnered to develop health technology solutions, focusing on areas such as genomics, data science, and unconventional approaches to healthcare.

Direct 2 Discovery Broadens Learning Bandwidth

Direct 2 Discovery, a program that aims to increase the bandwidth of learning, has expanded its scope to include topics like health technology and education.

Georgia Tech Hosts New Media Hollywood

Georgia Tech is hosting New Media Hollywood, an event that brings together media professionals, researchers, and students to explore the future of media and entertainment.

Key Research Areas

Georgia Tech’s Approach to Societal Transformation

Georgia Tech’s approach to societal transformation is guided by four key research areas: Emerging Technologies, Health IT, Education, and Environment.

2012

Georgia Tech was awarded a $1.65M grant to boost job creation in Health IT. The grant is intended to support research and development in the field of health information technology.

IPaT Launches 2012

IPaT, the Institute for People and Technology, launched its 2012 year with a focus on fostering innovation and connecting people with technology.

IPaT Timeline 2011-2012

The timeline highlights key events and achievements from IPaT’s second year, showcasing the institute’s impact on technology and society.

IPaT Announces OVI and HSI Grant Award

IPaT announced the OVI and HSI grant award, which will support research in the fields of health informatics and social technology.

Georgia Tech and Emory University Innovation Competition 2012

The Georgia Tech and Emory University Innovation Competition 2012 is a competition that challenges teams to develop innovative solutions to real-world problems.

Georgia Tech Hosts 2012 International Conference on Health Informatics

Georgia Tech hosted the 2012 International Conference on Health Informatics, a platform for researchers, practitioners, and stakeholders to discuss the latest advancements in health informatics.