

call for speakers

Northern Kentucky University's College of Informatics will hold its Third Annual Digital Transformation Symposium (DX24) — in-person at NKU — on Friday, April 19, 2024 from 8:30-4:30PM.

DX24 brings together business leaders, entrepreneurs, startups, IT and security professionals to deliver a wide-ranging perspective on digital transformation across several diverse industries and businesses.

We're now accepting abstracts for multiple 50 minute breakout sessions from industry experts on a variety of topics that drive digital transformation across all businesses, **including but not limited to:**

- **Networking**
Future of Connectivity Empowering the periphery: From edge intelligence to IoT; 5G and beyond.
- **Artificial Intelligence**
Conversational AI, trustworthiness, evolving regulations, intellectual property complications; AI Trust, Risk, and Security Management; Tackling Trust, Risk and Security in AI Models
- **Data Analytics**
Visualization, and Big Data Transforming Data into Insight and Action.
- **User-centered Design**
Enhancing user experience with data, automation, and AI
- **Industry 4.0**
Platform Engineering; Optimizing the developer experience; Accelerating product team delivery of customer value; Project management.
- **User-centered Design**
Enhancing user experience with data, automation, and AI
- **Cybersecurity**
Threat Exposure Management; Managing cybersecurity threats, not episodes.
- **Healthcare**
AR/VR for training, recovery, and treatment; Game development for eldercare and patients with chronic diseases; Video games as supplementation to/for traditional mental health treatment
- **Sustainability**
Sustainable Technology Enabling environmental, social, and governance outcomes.
- **Cloud Computing**
Industry Cloud Platforms, solutions for specifically designed for verticals.
- **Augmented Reality**
Augmented Connected Workforce Empowering employees to improve capabilities and productivity. AR/MR/IoT, Exoskeletons, etc.
- **Education**
Innovative practices, Challenges and opportunities of Generative AI, educational VR and AR, Online and Blended Learning Models, EdTech.

Presentations should be approximately 50 minutes in length.

Abstracts must be received by February 16, 2024. To submit an abstract for consideration, speakers can submit a title and abstract of presentation at <http://tinyurl.com/DX24proposals>

Questions? Contact: Sarah Mann, Lecturer II & Coordinator, COI Outreach: manssa@nku.edu

This symposium is produced by NKU's College of Informatics.