# ICC

# Institute of Computing and Cybersystems



\$10.5 million in awards, FY24

7 collaborative centers

\$3.9 million in research expenditures, FY24

100 affiliated active research projects as of July 2024

2 full-time research development staff



#### Contact us



icc-contact-l@mtu.edu

The Institute of Computing and Cybersystems is a cutting-edge research institute with 90+ members over 20+ departments

#### **Promoting Interdisciplinary Research**



The ICC is founded upon the goal of achieving collaborative research efforts, The Centers within the ICC serve to match common research interests across disciplines.

## **Complete Proposal and Budget Support**



Assistance in the development and management of proposals and awards, budgeting, project management, reporting and outreach are available to ICC members.

### **Showcasing Members through Events and Media**



The ICC hosts a variety of events. The largest include the yearly Computing [MTU] Showcase and Art in Silico. The ICC's social media platforms and media contacts help elevate member activity.

www.icc.mtu.edu

#### More Research Highlights-

- Over \$17 million in active research projects
- Rapid Seedling Proposals-Over \$200,000 awarded to date to scalable research projects.
- Over \$83 million in proposals submitted in FY23





The ICC promotes research in biocomputing and digital health, computing education, cyber-physical systems, artificial intelligence, human-centered computing, and scalable architectures and systems, for the benefit of Michigan Tech, the Great Lakes region, and society at large



Events/Initiatives

Computing [MTU] Showcase

Art in Silico

Faculty and Student Travel Grants

Faculty Fellowships

**IRAD** Resources

#### PLATFORMS



Institute of Computing and Cybersystems



Michigan Tech Institute of Computing and Cybersystems





