Your gifts to the Institute of Computing and Cybersystems help promote interdisciplinary research and education in the fields of cyber-physical systems, cybersecurity, data sciences, human-centered computing, and scalable architectures and systems for the benefit of Michigan Tech and society at large.

Endowed Professorships to attract and retain top talent and give those individuals freedom and time for scholarship and research.

Visiting Professors and Research Scientists to host expert scholars and augment and diversify teaching and research capabilities.

Graduate Fellowships to sustain a diverse body of smart, creative graduate students.

Undergraduate Research Fellowships to support and retain talented students with financial need, students from diverse backgrounds, and women and underrepresented students.

Seed Grants to stimulate and encourage opportunities for original research and provide students with valuable, hands-on experience.

Travel Funds and Honorariums for seminars and distinguished lecturers and to spark inspiration and bring fresh ideas to campus.

Outreach Support to recruit top undergraduate and graduate students through traditional and social media marketing, college fairs, campus visits, and other promotional activities.

Facilities and Equipment for top-notch learning and research equipment, software, and infrastructure.

We invite you to learn more about how you can make an impact on ICC research—and our students and faculty.

Adam Johnson
Director of Advancement for the College of Computing
adam@mtu.edu (906) 487-1087

51 ICC MEMBERS
15 SCHOOLS & COLLEGES
5 DEPARTMENTS

icc.mtu.edu #ICCresearch