U of M's Graduate Program in Computer Science Offers You Great Research Opportunities

More than \$24
million in active
research grants
(highest per capita research
funding of any
U of M department)

Ranked 55th
among nationwide
Computer Science
departments
in federally
funded research
expenditures

Our faculty lead
the Center for
Information
Assurance (CfIA)
(Designated by the DHS/NSA as
a National Center of Academic
Excellence in Cyber Defense
Education and Research

Two Major National Research Initiatives: The MD2K Center of Excellence

(with Cornell, Georgia Tech, Univ. of Michigan, Northwestern, Ohio State, Univ. of Utah, UCLA, UCSD, UCSF, UMass Amherst & West Virginia, along with Open mHealth)

Data Networking: Next-Phase

(with Colorado State, Univ. of Arizona, UCLA, UCSD, UIUC, Univ. of Michigan & Washington University)

Conduct research with our world-class faculty

(including two IEEE Fellows, an ACM Distinguished Speaker, and the first state-endowed Chair of Excellence in Computer Science in Tennessee)

Research Areas include:

Mobile Computing, Networking, Sensors, Bioinformatics, Human-Computer interaction, Evolutionary Computation, Software Engineering, Machine Learning/Al, Computational Linguistics, and Theory

