

Faculty Research Matrix

	Architecture, Compilers, and Parallel Computing	Artificial Intelligence	Bioinformatics and Computational Biology	Computers and Educational	Data and Information Biology	Interactive Computing	Programming Languages, Formal Methods, and Software Engineering	Scientific Computing	Security and Privacy	Systems and Networking	Theory and Algorithms
											T. Abdelzaher
											S. Adve
											V. Adve
											G. Agha**
											R. Alagappan
											A. Alawini
											N. Amato
											L. Angrave
											T. August (FA 24)*
											B. P. Bailey
											A. Banerjee
											A. Bates
											M. A. Beckman
											M. Caesar
											G. Chacko
											G. Challen
											T. Chan
											E. Chandrasekharan
											K. C. Chang
											C. Chekuri
											G. Chowdhary
											C. Cobb
											B. Cosman*
											K. Cunningham
											D. Dalpiaz*
											P. Delgosha
											M. El-Kebir
											J. Erickson
											G. C. Evans

*New faculty

**Emeritus

Faculty Research Matrix

	Architecture, Compilers, and Parallel Computing	Artificial Intelligence	Bioinformatics and Computational Biology	Computers and Computational Biology	Data and Information Systems	Interactive Computing	Programming Languages, Formal Methods, and Software Engineering	Scientific Computing	Security and Privacy	Systems and Networking	Theory and Algorithms
											W. Fagen-Ulmschneider
											P. Fischer
											M. Fleck
											C. Fletcher
											M. Forbes
											D. Forsyth
											A. Ganesan*
											Y. Gertner
											S. Ghose
											B. Godfrey
											F. Granha Jeronimo (FA 24)*
											W. Gropp
											L. Gui
											C. A. Gunter
											E. Gunter
											I. Gupta
											D. Hakkani Tur (SP 24)*
											J. Han
											S. Har-Peled
											J. Hart
											K. Hauser
											D. Heath*
											G. Herman
											J. Hockenmaier
											D. Hoiem
											R. Jabbarvand
											S. Jacobson
											H. Ji
											N. Jiang

*New faculty

**Emeritus

Faculty Research Matrix

	Architecture, Compilers, and Parallel Computing	Artificial Intelligence	Bioinformatics and Computational Biology	Computers and Educational	Data and Information Biology	Interactive Computing	Programming Languages	Scientific Computing, Formal Methods, and Software Engineering	Security and Privacy	Systems and Networking	Theory and Algorithms
L. Kale**											
D. Kang*											
K. Karahalios											
D. Katz											
D. Khurana											
V. Kindratenko											
A. Kloeckner											
W. Kramer											
R. Kravets											
R. Kumar											
F. Lai (FA 24)*											
S. LaValle											
S. Lazebnik											
C. M. Lewis											
B. Li											
Y. Li*											
G. Liu (FA 24)*											
H. Liu											
D. Marinov											
K. McHenry											
L. McPherson (FA 24)*											
R. Mehta											
C. Mendis*											
J. Meseguer											
S. Misailovic											
M. Morales											
W. Moses (SP 24)*											
K. Nahrstedt											
M. Nowak											

*New faculty

**Emeritus

Faculty Research Matrix

	Architecture, Compilers, and Parallel Computing	Artificial Intelligence	Bioinformatics and Computational Biology	Computers and Education	Data and Information Systems	Interactive Computing	Programming Languages, Formal Methods, and Software Engineering	Security and Privacy	Systems and Networking	Theory and Algorithms		
											L.	Olson
											Y.	Park
											M.	Parthasarathy
											H.	Peng*
											J.	Peng
											L.	Rauchwerger
											J.	Rehg*
											J.	Reid
											L.	Ren
											T.	Ringer
											P.	Robles Granda*
											G.	Rosu
											K.	Saha*
											J.	Schatz
											L.	Sha
											E.	Shaffer
											M.	Silva
											G.	Singh
											M.	Sinha*
											P.	Smaragdis
											M.	Snir**
											B.	Solomon
											E.	Solomonik
											E. K.	Soltanaghai
											S.	Sterman*
											S.	Sultana*
											J.	Sun
											H.	Sundaram
											R.	Tahoub*

*New faculty

**Emeritus

Faculty Research Matrix

	Architecture, Compilers, and Parallel Computing	Artificial Intelligence	Bioinformatics and Computational Biology	Computers and Educational	Data and Information Systems	Interactive Computing	Programming Languages, Formal Methods, and Software Engineering	Scientific Computing	Security and Privacy	Systems and Networking	Theory and Algorithms
											M. Telgarsky
											H. Tong
											J. Torrellas
											G. Tur (SP 24)*
											L. Tychonievich*
											D. Vasisht
											M. Viswanathan
											G. Wang
											S. Wang
											Y. Wang
											T. Warnow
											T. Williams
											T. Xu
											J. You (FA 24)*
											W. Yuan*
											C. Zhai
											L. Zhang
											M. Zhang (SP 24)*
											H. Zhao
											C. Zilles

*New faculty

**Emeritus