U-M Data Science Research Forum Forum
Friday, December 1 | Michigan League

Featuring faculty and student presentations on data science research across the university

Keynote Address:
“Closing the Loop Between Mind and Machine: Building Algorithms to Interface with Brains at Multiple Stages”
Chris Rozell, Associate Professor, Electrical Engineering & Computer Engineering, Georgia Institute of Technology

Forum Highlights

• Oral and poster presentations on
  • Theoretical foundations of data science
  • Data science methodology
  • Data science applications in any research domain
  • Social impact of data science research

• Industry engagement workshop
  • Adrian Fortino, Partner, Mercury Fund
  • Mike Psarouthakis, Director, U-M Venture Center
  • Kevyn Collins-Thompson, Associate Professor, U-M School of Information
  • Mike Cafarella, Associate Professor, U-M Computer Science and Engineering

• Presentations on data science infrastructure and consulting services
  • Brock Palen, Director of Advanced Research Computing - Technology Services
  • Kerby Shedden, Director of Consulting for Statistics, Computing and Analytics Research

For more and to register: midas.umich.edu/forum