AI Education at UMaine

Penny Rheingans

Professor and Director of the School of Computing and Information Science, UMaine
Undergraduate Education

• Curricular Core
  • Program design and development foundations
  • Statistics
  • Electives in AI and supporting technologies
  • Applications to real problems

• UMaine Undergraduate Programs including AI Content
  • Computer Science BS/BA
  • Minors
    • Computer Science
    • Statistics
Graduate Education

• UMaine Graduate Programs including AI Content
  • Computer Science: MS, PhD
  • Spatial Informatics Science and Engineering: MSIS Certificate, MSIS/SISE MS, SISE PhD
  • MaineMBA: Concentration in Business Analytics

• Programs with some Courses, Topics, or Projects
  • Mathematics
  • Electrical and Computer Engineering
  • Chemical and Biomedical Engineering
  • Physics and Astronomy
  • Ecology and Environmental Science
  • Forestry
  • Earth and Climate Sciences
  • Policy and International Affairs
  • Communications, Media, and Journalism
UMaine Plans and Proposals

• Business Information Systems, Minor
• Business Analytics: MS
• Data Science and Engineering MS, Certificate, 4+1