

# FACULTY

**Yaf A** , Assistant Professor, brain-computer interfaces, drones.  
**Sa Ca a/a** , Assistant Professor, computer vision, affective computing.  
**Sa C a a** , Associate Professor, socio-technical systems.  
**C** , Professor, energy efficient networks.  
**G/a a C a a a** , Assistant Professor, network science and computational social science.  
**S -C (R ) Fa** , Instructor II, data modeling and information systems.  
**A Ga a** , Associate Professor, evolutionary algorithms and computing education research.  
**D G** , Distinguished University Professor, medical image analysis, computer vision, AI.  
**a a** , Distinguished University Professor, intelligent systems, data mining, AI.  
**a** , Instructor I, graph algorithms and parallel computing.  
**a a a** , Instructor I, human-computer interaction.  
**A a a a** , Professor, distributed systems, computational sociology, AI.  
**a** , Instructor I, technical analysis algorithms.  
**R a a** , Assistant Professor, hardware security, reconfigurable computing, bioimplantable devices.  
**Ra a a a** , Douglas W. Hood Professor, medical image analysis, computer vision, AI.  
**S/a a** , Associate Professor, low power VLSI synthesis.  
**a a a** , Instructor I, computer vision.  
**Y a a** , Professor, computer networks and ubiquitous sensing.  
**a** , Instructor I, cybersecurity, digital forensics, computer science and cybersecurity education.  
**a** , Assistant Professor, NLP, cognitive modeling, formal/informal reasoning, AI.  
**a a** , Professor, software security and programming languages.  
**a** , Associate Professor, network security and wireless technologies.  
**Y a Y a a a** , Assistant Professor, cryptographic engineering.  
**T a a** , Assistant Professor, mobile biometrics, ubiquitous sensing, language processing.  
**a O a** , Instructor I, NURBS, point clouds, geometric algorithms.  
**X (S ) O** , Professor, cybersecurity and cyber physical systems.  
**Ra a P** , Professor, artificial intelligence and neural networks.  
**P** , Professor, geometric modeling and computer graphics.  
**Pa R** , Assistant Professor, data visualization and computer graphics.  
**S Sa a** , Professor, computer vision and biometrics.  
**S S a** , Instructor I, programming languages and visual analytics.  
**S** , Associate Professor, intelligent systems, robotics, cyber physical systems.  
**T** , Associate Professor, database systems and multimedia systems.  
**P a** , Instructor II, pedagogy of object orientation.  
**a** , Instructor II, computer animation and K-12 outreach.  
**A** , Professor, biologically inspired robotics and intelligent systems.  
**A a a/a** , Assistant Professor, applied cryptography and privacy enhancing technologies.  
**a Z a** , Instructor I, congestion control and energy optimization.  
**a Z** , Associate Professor, system verification and validation.

**S Sa a** , Chair  
**D G** , Vice-Chair  
**C** , Associate Chair of Undergraduate Affairs  
**S** , Associate Chair of Graduate Affairs  
**a** , Program Director for CS/CpE  
**S S a** , Program Director for IT  
**S a C a a** , Program Director for CyS

**a a O a** , Academic Services Administrator  
**Ga a Fa** , Graduate Program Specialist  
**Y a a Y** , Undergraduate Program Specialist

# DEPARTMENT OF COMPUTER SCIENCE : AND ENGINEERING

## FACTS



. . . / /  
 a . .



