

S Berlin Brahnam

Professor, Computer Information Systems at Missouri State University

Springfield, MO, US

Dr. Brahnam's research includes decision support systems, AI and computer vision, and rhetoric and conversational agents.

Biography

Dr. S Berlin Brahnam is a Professor of Computer Information Systems at Missouri State University. Her research interests include decision support systems, artificial intelligence and computer vision, modeling and simulation, cultural and ethical aspects of technology, and rhetoric and conversational agents.

Her teaching interests are in the areas of management information systems, decision support systems, distance education, programming languages and Internet for business.

Industry Expertise

Computer Software, Research, Education/Learning

Areas of Expertise

Computer Programming, Artificial Intelligence, Cultural aspects of computing, Agent abuse and misuse

Affiliations

Association for the Advancement of Artificial Intelligence, Association for Computing Machinery, Association for Information Systems, Association of Information Technology Professionals

Event Appearances

Robust ensemble learning for data mining

IEEE SOFA (2014)

Re/Framing Gender Identifications in (Inter)actions with Virtual Conversational Partners

Rhetoric Society of America Conference (2012)

Ethical considerations in the customer abuse of artificial conversational agents

18th Annual International Business Ethics Conference (2011)

Education

The City University of New York

Ph.D. Computer Science

The City College of New York
M.S. Computer Science

The City College of New York
M.F.A. Intermedia

Accomplishments

Daisy Portenier Loukes Research Professorship
2015-2018

Best Paper Award for HCI Thematic Area
2015
HCI International
“Design of a bullying detection/alert system for school-wide intervention.”

Daisy Portenier Loukes Research Fellow
2013-2015

Foundation Award for Research
2013
Missouri State University

Best Contribution to Theory Award
2013
Northeast Decision Sciences Institute
"Heterogeneous ensembles for the missing feature problem."

Summer Faculty Fellowship
2011
Missouri State University

Faculty College Recognition Award for Excellence in Research
2006
College of Business, Missouri State University

Faculty College Recognition Award for Excellence in Teaching
2005
College of Business, Missouri State University

Science Fellowship
1997-1999
The Graduate Center of the City University of New York

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)