

BY THE NUMBERS

USC
DEPARTMENT OF
COMPUTER
SCIENCE
2019

Assistant Professor



PhD: University of Pennsylvania

Programming languages, software engineering, program synthesis, software verification, probabilistic methods in static analysis, automated reasoning

Research Assistant Prof.



PhD: Arizona State
University

Social network analysis, data mining, machine learning, artificial intelligence

FACULTY

- **89** faculty members
- 38 tenure-track
- **32** research faculty
- 19 teaching faculty

STUDENTS

- **4,075** students
 - **321** PhD
- 2.475 master's
- 1,279 undergraduate

ACADEMY MEMBERS & SOCIETY FELLOWS

- 1 Turing Award Winner
- 5 NAE
- 2 NAS
- 8 ACM
- 15 IEEE
- 35 additional society members, including AAAI and AAAS

ADDITIONAL HIGHLIGHTS

USC's online computer science graduate program was ranked No.1 according to *US News* and *World Report 2019*, for the seventh consecutive year

42 percent of entering fall 2019 computer science freshmen are women

The USC Games program is recognized as the top game design program in North America by the *Princeton Review*

The USC Computer Science (CS) Department Industry Affiliate Program (IAP) launched in fall 2018, with current members including Google, Microsoft, Lyft, DiDi and Facebook

NEW FACULTY, RECRUITED 2018-2019

Research Assistant Prof.



Mohammad Soleymani
PhD: University of Geneva

Affective computing, multimodal machine learning, computational mental health assessment, interactive virtual agents

Assoc Prof. of Practice



PhD: Carnegie Mellon

University

Self-reconfigurable and metamorphic robots, surprise-based machine learning, artificial intelligence, autonomous systems, life sciences

Lecturer



Mohammad Reza Rajati

PhD: University of Southern California

Machine learning, natural language processing, data mining, artificial intelligence and multiagent systems

FACULTY DISTINCTIONS

Okawa Foundation Research Grant Award ··· Bistra Dilkina
USC Distinguished Professor ··· Maja Mataric

Google Al Faculty Research Award

AIMBE Fellow

··· Cyrus Shahabi and Xiang Ren

Herbert A. Simon Prize for Advances in

Cognitive Systems --- Paul Rosenbloom

Academy of Motion Pictures, Arts and Sciences

··· Paul Debeveo

IEEE Fellow ... Michael Z

New Voices of National Academies of Science, Engineering and Medicine — Yan Liu

GRANT HIGHLIGHTS

Jyotirmoy Deshmukh, FMitF: A Novel Framework for Learning Formal Abstractions and Causal Relations from Temporal Behaviors, US-National Science Foundation: \$1,000,000

Ramesh Govindan, CNS Core: Large: Collaborative Research: Network Design Automation, US-National Science Foundation: \$1,000,000

David Kempe, Multi-Scale Network Games of Collusion and Competition, Regents of the University of Michigan: \$1,158,953

Bistra Dilkina, CRISP Type 1/Collaborative Research: Sustainable and Resilient Design of Interdependent Water and Energy Systems at the Infrastructure-Human-Resource Nexus, US-National Science Foundation: \$210,417

Jernej Barbie, CHS: Small: Highly Realistic Virtual Human Hands using Anatomically Based Modeling, US-National Science Foundation: \$498,865



STUDENT DISTINCTIONS

Undergraduate student Zane Durante received the Goldwater Scholarship (2019-2020), the nation's preeminent scholarship for undergraduates in mathematics, natural sciences or engineering

For the second year in a row, a team of computer science students placed first in the regional contest of the "Olympics of Computer Programming," the International Collegiate Programming Contest

PhD student I-Hung Hsu, was named an Amazon Alexa Graduate Fellow, awarded to only 10 doctoral students from universities around the world