

Booz | Allen | Hamilton  
*Distinguished*  
LECTURE SERIES

Fall  
2017  
&  
2018  
Spring



September 25th  
11 am—RSCH 163

**Aidong Zhang**

University of Buffalo & NSF

Data Driven Self-Learning for  
Knowledge Discovery

October 23rd  
11 am—RSCH 163

**James Kurose**

National Science Foundation

An Expanding and Expansive  
View of Computing



November 10th  
11 am—RSCH 163

**Hadas Kress-Gazit**

Cornell University

Synthesis for Robots:  
Guarantees and Feedback for  
Complex Behaviors

December 1st  
11 am—RSCH 163

**Xiaodong Zhang**

Ohio State University

Fast Data Accesses in Both  
Memory and Disks in  
Large Clusters



March 5th  
10 am—RSCH 163

**Min Lin**

University of North Carolina, Chapel Hill

Reconstructing Reality:  
From Physical World to  
Virtual Environments

February 26th  
10 am—RSCH 163

**Nancy Amato**

Texas A&M University

Sampling-Based Motion Planning:  
From Intelligent CAD to Crowd  
Simulation to Protein Folding

April 6th  
10 am—RSCH 163

**Klara Nahrstedt**

University of Illinois at Urbana-Champaign

Towards Multi-View Live 360  
Video Broadcasting

March 30th  
10 am—RSCH 163

**Ari Juels**

Cornell Tech

Smart Contracts and  
Bug Bounties

April 23rd  
10 am—RSCH 163

**Prem Devanbu**

University of California, Davis

Studying and Exploiting the  
"naturalness" of Code

For more information  
please go to

[cs.gmu.edu](http://cs.gmu.edu)

Department of Computer Science  
Volgenau School of Engineering  
George Mason University

Sponsored by  
**Booz | Allen | Hamilton**  
strategy and technology consultants to the world