Suresh Venkatasubramanian

ASSOCIATE PROFESSOR
SCHOOL OF COMPUTING, UNIVERSITY OF UTAH

TWO BIG DATA TALKS

THE SHAPE OF INFORMATION

APRIL 22ND - 4:30PM TEA AT 4:15 SHARPLESS AUDITORIUM

WHAT MAKES DATA
MINING SO POWERFUL,
AND SO UBIOUITOUS?

This talk is for a general audience.

METACLUSTERING

APRIL 23RD - 4:30PM TEA AT 4:15 HILLES 109

HOW CAN WE EVALUATE CLUSTERING RESULTS?

This talk is in conjunction with the department of mathematics colloquia.



Suresh Venkatasubramanian is an associate professor in the School of Computing at the University of Utah and is currently a visiting scientist at Google, Inc. His interests include algorithms, computational geometry, data analysis, and the challenges of large data problems. He is a recipient of a Warnock Endowed Chair at the University of Utah, as well as the NSF CAREER award. He also writes the Geomblog, a blog on algorithms, computational geometry and data.

Sponsored by: The Department of Computer Science in conjunction with The Distinguished Visitors Program