

WHEN ELECTRONIC PRIVACY GETS PHYSICAL: PRIVACY IN THE AGE OF PERVASIVE PHOTOGRAPHY

As always-on and wearable cameras become more commonplace, we will need to reconsider our notions of privacy. How will people react to constant surveillance by their peers (“sousveillance”) and what technical solutions can enhance privacy in this new age? Dr. Kapadia will highlight some of his interdisciplinary research on answering and addressing these questions in the context of wearable cameras. He will also talk about how cameras can enhance privacy, e.g., by aiding populations with visual impairments with a visual assessment of their surroundings.

Friday, April 19, 2019

Noon

Lake Room, Mussallem Union

Rose-Hulman Institute of Technology

This event free and open to the community.



DR. APU KAPADIA

Associate Professor of Computer
Science and Associate Director of
Secure Computing

Indiana University

ROSE-HULMAN
INSTITUTE OF TECHNOLOGY

Computer Science and Software Engineering