

# A Socio-Technical Approach to Privacy in a Camera-Rich World

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### Challenge

Wearable cameras enable novel lifelogging applications, but raise significant **privacy** and surveillance implications for individuals and society

## Approach

We propose an integrated research plan that couples sociological investigations of people's privacy perceptions and needs with technical investigations privacy-sensitive visual sensing techniques

# Project Homepage:

http://private.soic.indiana.edu/projects/cameras/

## **Key Results**

Sociological study to understand privacy concerns of lifeloggers (UbiComp 14, CHI 15): places, objects, impressions

PlaceAvoider algorithm to detect where a photo was taken with high accuracy (NDSS 14) ScreenAvoider to detect computer screens with high accuracy (CHI 16)

## **Scientific Impact**

Our work contributes to the privacy literature by studying how social context influences people's perceptions and expectations of privacy for images and automated algorithms to infer objects and situations captured in images that may breach privacy.

### **Broader Impact**

Our socio-technical approach has the potential for **positive societal impact** by improving visual computing applications while recognizing differences in desire for privacy **across social groups**, and to then build technical mechanisms for **privacy control**. Additionally, our internship program has involved students from **underrepresented minorities** in the research.