# Animesh Srivastava

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### **Education**

**Duke University**Durham, USA

Ph.D., Department of Computer Science

Aug. 2012 - Present

• Adviser: Dr. Landon Cox

**Indian Institute of Technology Kharagpur** 

West Bengal, India

M.S., Department of Computer Science & Engineering

Jan. 2010 - July 2012

• CGPA: 9.51/10

• Thesis Topic: Impact of Attacks on Correlated P2P Network Topology: A Complex Network Approach

#### **Haldia Institute of Technology**

West Bengal, India

B.Tech., Department of Computer Science & Engineering

Aug. 2003 - July 2007

• Department Rank #1 (CGPA: 8.81/10)

• Senior Thesis Topic: FEcST: A Hybrid Routing Algorithm for MANET

# Research Projects \_\_

**ePrivateEye**Duke University

Realtime detection of sensitive regions in camera view using edge computing

March 2017 - April 2017

- · Modified Android OS module, camera service, to intercept the image data, block sensitive regions and deliver to apps.
- · Offloaded heavy computer vision algorithm to edge servers for realtime frames per second delivery.
- Deployed the system over home network, business network and Amazon cloud infrastructure.
- **Keywords:** Visual privacy, Android camera service, Edge computing.

CamForensics HP Labs, Duke University

Understanding visual privacy leaks from Android apps

May 2016 - April 2017

- Developed a system to detect known sensitive image processing by a native library of an app during runtime.
- Used Intel's Pin tool to instrument an Android process dynamically to collect the sequence of function invocations.
- Used convolutional neural network (CNN) to map a sequence of function invocation to a image processing task.
- Conducted comprehensive user study to demonstrate the disconnect between app description and user's expectation.
- **Keywords:** Visual privacy, Dynamic binary instrumentation, Neural network, User study.

**PrivateEye**Duke University

On-device (Android) detection of sensitive regions in camera view

Jan. 2014 - Feb. 2016

- Designed *privacy marker* to mark two-dimensional regions, and instrumented Android camera service to intercept camera frame data, recognize *privacy marker* and apply privacy policies before delivering the camera data to an app.
- Implemented a pipeline framework to speedup the detection of privacy marker and deliver frames at a median rate of 20 FPS.
- **Keywords:** Visual privacy, Computer vision, Android camera service.

**Collocate** HP Labs

#### Realtime detection of personally collocated smartdevices

May 2014 - Dec. 2014

- Designed and implemented a lightweight Bluetooth Low Energy (BLE) based protocol for a smartwatch and smartphone to determine if they are collocated with the same user.
- · Implemented step detection algorithm and optimized BLE traffic to keep the smartwatch and the smartphone in sync.
- Keywords: Bluetooth low energy, Step detection.

SwingAR Duke University

#### Computer vision and geometry based indoor localization

Aug. 2012 - April 2013

- Implemented an Augmented Reality (AR) app to overlay textual information on physical world in an indoor setting.
- Implemented dead-reckoning technique to handle the noise in various sensors.
- Used computer vision algorithm to localize the user and correct errors introduced due to the noise in sensors.
- **Keywords:** Augmented reality, Dead reckoning, Computer vision.

JULY 14, 2017 ANIMESH SRIVASTAVA

**Work Experience** 

**HP Labs**Palo Alto, CA, USA

Research Intern

May 2016 - Dec. 2016

Mentor: Puneet JainProject: CamForensics

HP Labs Palo Alto, CA, USA

Research Intern

May 2014 - Dec. 2014

• Mentor: Jeremy Gummeson and Mary Baker

• Project: Collocate

Wipro Technologies Bangalore, India

Project Engineer June 2007 - July 2009

• Project: Implemented WIA2.0 scanner drivers for Windows Vista

# **Selected Conference Publication**

**SEC 2017** "*ePrivateEye: To the Edge and Beyond!*", C. Streiff, A. Srivastava, V. Orlikowski, Y. Velasco, V. Martin, N. Raval,

A. Machhanavajjhala, L. Cox

SenSys 2017 "CamForensics: Understanding Visual Privacy Leaks in the Wild", A. Srivastava, P. Jain, D. Soteris, L. Cox

Mobisys 2016 "What You Mark is What Apps See", N. Raval, A. Srivastava, A. Razeen, K. Lebeck, A. Machanavajjhala, L. Cox

"Step-by-step Detection of Personally Collocated Mobile Devices", A. Srivastava, J. Gummeson, M. Baker, K.

Kyu-Han

**UPSIDE 2014** "Markit: privacy markers for protecting visual secrets", N. Raval, A. Srivastava, K. Lebeck, L. Cox, A.

Machanavajjhala

**Ubicomp 2013** "If you see something, swipe towards it: crowdsourced event localization using smartphones", R. Ouyang, A.

Srivastava, P. Prabahar, R. R. Choudhury, M. Addicott, F. McClernon

**SASO 2012** "Can Degree Correlation Help to Design Resilient Superpeer Networks?", A. Srivastava, B. Mitra, F. Peruani, N.

Ganguly

**SCNC 2011** "Attacks on Correlated Peer-to-Peer Networks: An Analytical Study", A. Srivastava, B. Mitra, F. Peruani, N.

Ganguly

## Patents and Disclosures

Controlling devices based on collocation of the devices on a user (PCT/US2014/065847)
 J. Gummeson, M. G. Baker, A. Srivastava and S. Mare

2. User authentication device (PCT/US2015/016958)

J. Gummeson, M. G. Baker and A. Srivastava

3. Indoor Object Positioning System using Smartphones (Duke Internal Review) R. R. Choudhury and A. Srivastava

## **Honors & Awards**

Travel Awards: Sigcomm10, MobiSys14, OSDI14, SOSP15, MobiSys16

Feather In My Cap, Delivering at consecutive critical deadlines, Wipro Technologies

Distinction, National Mathematics Olympiad Contest, All India Schools Mathematics Teachers Association 2002

Finalist, National Level Science Talent Search Examination, 2001

#### References

 Dr. Landon Cox , Associate Professor, Deptartment of Computer & Science, Duke University Email: |pcox@cs.duke.edu

 Dr. Ashwin Machanavajjhala , Assistant Professor, Deptartment of Computer & Science, Duke University Email: ashwin@cs.duke.edu