

Animesh Srivastava

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Education

Duke University

Ph.D., Department of Computer Science

Durham, USA

Aug. 2012 - Oct. 2017

- Adviser: Dr. Landon Cox
- Thesis: *Practical Fine-grained Access Control for Mobile Camera*

Indian Institute of Technology Kharagpur

M.S., Department of Computer Science & Engineering

West Bengal, India

Jan. 2010 - July 2012

- CGPA: 9.51/10
- Thesis: *Impact of Attacks on Correlated P2P Network Topology: A Complex Network Approach*

Haldia Institute of Technology

B.Tech., Department of Computer Science & Engineering

West Bengal, India

Aug. 2003 - July 2007

- Department Rank #1 (CGPA: 8.81/10)
- Senior Thesis Topic: *FEcST: A Hybrid Routing Algorithm for MANET*

Work Experience

Google

Software Engineer

Mountain View, CA, USA

Dec. 2018 - To Present

Caspar.AI

Sr. Software Engineer

Redwood City, CA, USA

Oct. 2018 - Dec. 2018

Caspar.AI

Software Engineer

Redwood City, CA, USA

Dec. 2017 - Oct. 2018

HP Labs

Research Intern

Palo Alto, CA, USA

May 2016 - Dec. 2016

- **Mentor:** Puneet Jain
- **Project:** CamForensics

HP Labs

Research Intern

Palo Alto, CA, USA

May 2014 - Dec. 2014

- **Mentor:** Jeremy Gummesson and Mary Baker
- **Project:** Collocate

Wipro Technologies

Project Engineer

Bangalore, India

June 2007 - July 2009

- **Project:** Implemented WIA2.0 scanner drivers for Windows Vista

Patents and Disclosures

1. Detecting camera access breaches (**US 15/675568**)
A. Srivastava, P. Jain and K. Kim
2. Controlling devices based on collocation of the devices on a user (**PCT/US2014/065847**)
J. Gummesson, M. G. Baker, A. Srivastava and S. Mare
3. User authentication device (**PCT/US2015/016958**)
J. Gummesson, M. G. Baker and A. Srivastava
4. Indoor Object Positioning System using Smartphones (Duke Internal Review)
R. R. Choudhury and A. Srivastava

Academic Services

2019	Reviewer , 15th International Wireless Communications & Mobile Computing Conference	Morocco
2019	Reviewer , IEEE International Conference on Sensing, Communication and Networking	Boston, USA
2018	Shadow Program Committee , ACM Internet Measurement Conference	Boston, USA
2018	Technical Program Committee , 1st ACM International Workshop on Future Industrial Communication Networks	India
2018	Reviewer , IEEE International Conference on Sensing, Communication and Networking	Hong Kong
2018	Student Program Committee , 39th IEEE Symposium on Security and Privacy	San Francisco, USA
2017	Reviewer , Transactions on Mobile Computing (Journal)	
2017	Reviewer , IEEE International Conference on Sensing, Communication and Networking	San Diego, USA
2015	Reviewer , The Ninth International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies	Nice, France
2015	Reviewer , Transactions on Mobile Computing (Journal)	
2014	Reviewer , The Eighth International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies	Rome, Italy

Selected Conference Publication

IEEE S&P 2022	<i>"Hark: A Deep Learning System for Navigating Privacy Feedback at Scale"</i> , H. Harkous, S. Peddinti, R. Khandelwal, A. Srivastava, N. Taft
SenSys 2017	<i>"CamForensics: Understanding Visual Privacy Leaks in the Wild"</i> , A. Srivastava, P. Jain, D. Soteris, L. Cox, K. Kim
SEC 2017	<i>"ePrivateEye: To the Edge and Beyond!"</i> , C. Streiff, A. Srivastava, V. Orlikowski, Y. Velasco, V. Martin, N. Raval, A. Machhanavajjhala, L. Cox
Mobisys 2016	<i>"What You Mark is What Apps See"</i> , N. Raval, A. Srivastava, A. Razeen, K. Lebeck, A. Machanavajjhala, L. Cox
HotMobile 2015	<i>"Step-by-step Detection of Personally Collocated Mobile Devices"</i> , A. Srivastava, J. Gummesson, M. Baker, K. Kim
UPSIDE 2014	<i>"Markit: privacy markers for protecting visual secrets"</i> , N. Raval, A. Srivastava, K. Lebeck, L. Cox, A. Machanavajjhala
Ubicomp 2013	<i>"If you see something, swipe towards it: crowdsourced event localization using smartphones"</i> , R. Ouyang, A. Srivastava, P. Prabahar, R. R. Choudhury, M. Addicott, F. McClernon
SASO 2012	<i>"Can Degree Correlation Help to Design Resilient Superpeer Networks?"</i> , A. Srivastava, B. Mitra, F. Peruani, N. Ganguly
SCNC 2011	<i>"Attacks on Correlated Peer-to-Peer Networks: An Analytical Study"</i> , A. Srivastava, B. Mitra, F. Peruani, N. Ganguly

Selected Talks

Apple Inc.	California, USA
Speaker	Oct. 2018
<ul style="list-style-type: none">• Practical-fine grained access control for mobile camera	
The 15th ACM Conference on Embedded Networked Sensor Systems	Delft, The Netherlands
Speaker	Nov. 2017
<ul style="list-style-type: none">• CamForensics: Understanding Visual Privacy Leaks in the Wild	
Hewlett Packard Labs	California, USA
Speaker	Aug. 2016
<ul style="list-style-type: none">• Visual Privacy in the Wild	
The 14th ACM International Conference on Mobile Systems	Singapore
Speaker	Jul. 2016
<ul style="list-style-type: none">• What Your Mark is What Apps See	
Hewlett Packard Labs	California, USA
Speaker	Aug. 2014
<ul style="list-style-type: none">• Step-by-step Detection of Personally Collocated Mobile Devices	

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

Projects

Hive

Caspar.AI

A scalable distributed system for real-time neural network based detection

May 2017 - To Present

- Designed a container based solution to distribute computation for scalable SmartHome system.
- Configured and deployed a tensorflow serving to efficiently use GPU resources.
- Exported existing neural network graphs to tensorflow serving format.
- **Keywords:** Edge computing, Docker, Object detection, Tensorflow-serving.

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.

References

1. **Dr. Landon Cox** , Senior Researcher, Mobility and Networking Research, Microsoft Research
Email: lpcox@cs.duke.edu
2. **Dr. Chuck Wu** , VP, Google
Email: cwu@google.com
3. **Dr. Ashwin Machanavajhala** , Assistant Professor, Department of Computer Science, Duke University
Email: ashwin@cs.duke.edu
4. **Dr. Bruce Maggs** , Pelham Wilder Professor of Computer Science, Duke University
Email: bmm@cs.duke.edu
5. **Dr. Puneet Jain** , Software Engineer, Google
Email: csepuneet@gmail.com
6. **Dr. Kyu-Han Kim** , Principal Researcher and Director, Hewlett Packard Enterprise
Email: kyuhan.kim@gmail.com