# Anush Sankaran Researcher, IBM-India Research Labs

CONTACT Information IBM-India Research Labs,

G2, 8th Floor, Embassy Manyatha Business Park,

Rachenahalli, Nagawara Villages,

Bengaluru - 560045

RESEARCH INTERESTS Deep Learning, Reinforcement Learning, Machine Learning, Image Analysis, Biometrics.

INDUSTRIAL QUALIFICATION

Researcher, Cognitive Technologies and Solutions (November, 2015 - Present)

IBM - India Research Labs, Bangalore, India

ACADEMIC QUALIFICATION

Ph.D. Scholar (July 2010 - Present)

9.50/10

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Indraprastha Institute of Information Technology-Delhi, New Delhi, India

• Advisors: Dr. Mayank Vatsa, Dr. Richa Singh

Bachelor of Engineering (Computer Science Engineering) (2006 - 2010)

Coimbatore Institute of Technology, Coimbatore, Tamilnadu, India

Higher Secondary (2005 - 2006)

94.75%

9.45/10

Bharathiya Vidya Bhavan, Coimbatore, Tamilnadu, India

Collaborations

Lane Department of Computer Science & Engineering, West Virginia University

- With: Prof. Afzel Noore
- Duration: June 2014 October 2014
- Problem: Eye Gaze Analysis for Latent Fingerprint matching

# Department of Computing, The Hong Kong Polytechnic University

- With: Dr. Ajay Kumar
- Duration: June 2011 August 2011
- Problem: Feature level fusion of fingerprints

#### **PUBLICATIONS**

#### Journals

- 1. **A. Sankaran**, A. Jain, T. Vashisth, M. Vatsa, and R. Singh, Latent Fingerprint Segmentation using Randomized Decision Forests, *Information Fusion*, Elsevier, vol. 34, pp. 1-15, 2017. **Impact Factor: 3.681**
- 2. A. Sankaran, G. Goswami, M. Vatsa, R. Singh, and A. Majumdar, Class Sparsity Signature based Restricted Boltzmann Machines, *Pattern Recognition, Special Issue on Deep Image Video*, Elsevier, 2016 (Accepted). Impact Factor: 3.096
- 3. A. Sankaran, M. Vatsa, R. Singh, Multisensor Optical and Latent Fingerprint Database, *IEEE Access*, vol. 3, pp. 653 665, 2015. **Impact Factor: 1.249**
- 4. **A. Sankaran**, M. Vatsa, R. Singh, Latent Fingerprint Matching: A Survey, *IEEE Access*, vol. 2, pp. 982-1004, 2014. (*Appeared as one of the top-10 highly viewed publication of 2014*). **Impact Factor: 1.249**
- 5. **A. Sankaran**, A. Malhotra, M. Vatsa, and R. Singh, Fingerphoto Authentication using Deep Scattering Networks, *IEEE Transaction on Information Forensics and Security*, 2016 (under review). **Impact Factor: 2.408**

6. A. Sankaran, A. Majumdar, M. Vatsa, and R. Singh, Group Sparse Autoencoder, *Image and Vision Computing, Special Issue on Regularization Techniques for High-Dimensional Data Analysis*, Elsevier, 2016 (under review). Impact Factor: 1.587

#### **Book Chapters**

1. A. Malhotra, A. Sankaran, A. Mittal, M. Vatsa, and R. Singh, Fingerphoto Authentication using Smartphone Camera captured under Varying Environmental Conditions, *Human Recognition in Outdoor Unconstrained Environments: Using Computer Vision, Pattern Recognition and Machine Learning Methods for Biometrics*, Elsevier, 2016 (Accepted). Editors: Maria De Marsico, Michele Nappi and Hugo Proenca.

#### Peer Reviewed Conference Articles

- S. Mani, A. Sankaran, Using Deep Recurrent Neural Network for Software Bug Representation to Improve Automated Bug Triaging, Automated Software Engineering, 2016. (under review)
- 2. **A. Sankaran**, M. Vatsa, and R. Singh, Intuition learning, *International Conference on Pattern Recognition*, 2016. (under review)
- 3. A. Taneja, A. Tayal, A. Malhotra, A. Sankaran, M. Vatsa, and R. Singh, Fingerphoto Spoofing in Mobile Devices: A Preliminary Study, *International Conference on Biometrics: Theory, Applications and Systems*, 2016. (Accepted)
- 4. **A. Sankaran**, A. Malhotra, A. Mittal, M. Vatsa, and R. Singh, On Smartphone Camera based Fingerphoto Authentication, *International Conference on Biometrics: Theory, Applications and Systems*, 2015.
- A. Sankaran, A. Agarwal, R. Keshari, S. Ghosh, A. Sharma, M. Vatsa, and R. Singh, Latent Fingerprint from Multiple Surfaces: Database and Quality Analysis, *International Conference* on Biometrics: Theory, Applications and Systems, 2015.
- 6. **A. Sankaran**, P. Pandey, M. Vatsa, R. Singh, On Latent Fingerprint Minutiae Extraction using Stacked Denoising Sparse AutoEncoders, In Proceedings of *International Joint Conference on Biometrics*, 2014 (**Best Poster Award**).
- A. Sankaran, M. Vatsa, R. Singh, Automated Clarity and Quality Assessment for Latent Fingerprints: A Preliminary Study, In Proceedings of International Conference on Biometrics: Theory, Applications and Systems, 2013 (Best Poster Award).
- 8. **A. Sankaran**, M. Vatsa, R. Singh, Hierarchical Fusion for Matching Simultaneous Latent Fingerprint, In Proceedings of *International Conference on Biometrics: Theory, Applications and Systems*, 2012.
- 9. **A. Sankaran**, T.I. Dhamecha, M. Vatsa, R. Singh, On Matching Latent to Latent Finger-prints, In Proceedings of *International Joint Conference on Biometrics*, 2011.
- T.I. Dhamecha, A. Sankaran, R. Singh, M. Vatsa, Is Gender Classification Across Ethnicity Feasible using Discriminant Functions?, In Proceedings of International Joint Conference on Biometrics, 2011.

Honors and Awards

- TCS (Tata Consultancy Services) Research Fellowship for August, 2010 July 2015.
- Best poster award at IEEE IAPR International Joint Conference on Biometrics, October 2014
- Best poster award at IEEE Sixth International Conference on Biometrics: Theory, Applications, and Systems (BTAS), August 2013
- First place at the third IDRBT Doctoral Colloquium, December 2013.
- "TCS Best Student Project Award" for my undergraduate thesis "Multi-resolution Image Query Using Haar transformation And Image Tagging", 2009-2010.

# RESEARCH PROJECTS

# IBM- India Research Labs, Bangalore, India

Cognitive Application Support

January 2016 - Current

Creating a cognitive automated system to extract the error for SAP system screenshots and to supply a structured resolution procedure, mined form previous instances of data.

#### Indraprastha Institute of Information Technology-Delhi, New Delhi, India

Eye gaze analysis for latent fingerprint matching

July 2014 - July 2015

Analyzing the eye gaze patterns of experts while matching latent prints, provides insights of the process and heuristics used by the experts. The gained insights can be used to design better algorithms for automated latent fingerprint matching.

#### Smooth learning of Deep Networks

December 2014 - July 2015

Deep networks along with its successful performance in multiple domains, poses lots of learning challenges such as learning large number of parameters, reduced performance when only limited training data is available. Addressing these challenges, improves the learning capacity and provides flexibility to address deep learning in many new challenges.

#### Reinforcement based task adaptation framework

Aug 2013 - Jan 2014

We propose a reward based learning mechanism that learns a classification or regression task completely from unlabeled data. The learnt hypothesis can be used as a supplement to improve the performance of a supervised or semi-supervised classifier.

Tom without a Jerry

Jan 2011 - Feb 2011

This project involves creating a Windows based stand alone application for controlling the mouse pointer, using only hand movements detected as gestures by a web-camera.

#### ACADEMIC EXPERIENCE

# Indraprastha Institute of Information Technology-Delhi, New Delhi India

Teaching Assistant

Duties included taking a few lectures, conducting tutorials, office hours, and grading papers.

- Machine Learning, Monsoon 2012, Monsoon 2013
- Probability and Statistics, Monsoon 2010, Winter 2014
- Pattern Classification, Winter 2013
- Data Structures and Algorithms, Winter 2011

#### Professional Activities

# **Student member** – IEEE, IEEE Signal Processing Society, ACM Reviewer for

- IEEE Transactions on Information, Forensics and Security
- IEEE Transactions on Image Processing
- Pattern Recognition, Elsevier
- Information Fusion, Elsevier
- IEEE International Conference on Image Processing
- IEEE International Conference on Biometrics

Student volunteer – IJCB 2014, ICB 2012.

#### Computer Skills

- Languages: Matlab, C, C#, HTML, Python
- Machine Learning libraries/tools: TensorFlow, Keras, CAFFE, WEKA
- Computer Vision packages/tools: openCV, emguCV
- Web Scripting: General Javascript, Angular JS, Node JS