Subhadeep Koley

Computer Vision & Deep Learning Researcher Linked In

Google Scholar ORCiD

Personal Website

EDUCATION

Guildford, United Kingdom

Email: subhadeepkoley@gmail.com

 $April\ 2022-Present$

University of Surrey

Ph. D. - SketchX Lab, Centre for Vision, Speech and Signal Processing (CVSSP)

Supervisor: Prof. Yi-Zhe Song Co-Supervisor: Prof. Tao(Tony) Xiang

West Bengal University of Technology

Kolkata, India

s.koley@surrey.ac.uk

Mobile: +44-777-6625-276

Bachelor of Technology – Electronics and Communication Engineering; GPA: 8.88/10

May 2014 - June 2018

SKILLS SUMMARY

• Languages: Python (PyTorch), MATLAB, C, C++

• Subjects: Digital Image Processing, Computer Vision, Pattern Recognition, Deep Learning, Machine Learning

• Tools: LATEX, Perforce, ReviewBoard, JIRA, Confluence, GitHub, VSCode

Professional Experience

The MathWorks Inc.

Hyderabad, India

Senior Associate Engineer (Full-time)

Jul 2019 - Mar 2022

- Participation in all phases of the software development life-cycle, collaborating in cross-functional teams and with engineers specializing in image processing, computer vision, deep learning, machine learning.
- o Development of image processing, computer vision, deep learning algorithms in spatial and frequency domain.
- Investigating, analyzing and shipping solutions to complex image processing, computer vision, & deep learning problems encountered by engineers and scientists.

Johnson Controls Inc.

Mumbai, India

 $Graduate\ Engineer\ (Full-time)$

Oct 2018 - Jul 2019

- HVAC system designing, Metasys UI & controller configuration, & control graphic designing for intelligent building management & security system application.
- o Follow processes, maintain required quality standards, & on-time deliveries to ensure user satisfaction.

Selected Publications (Full List)

- 1. "Sketching without Worrying: Noise-Tolerant Sketch-Based Image Retrieval": AK. Bhunia , S. Koley, AFUR. Khilji , A. Sain, PN. Chowdhury, T. Xiang, Y-Z. Song. IEEE CVPR 2022.
- 2. "Doodle It Yourself: Class Incremental Learning by Drawing a Few Sketches": AK. Bhunia , VR. Gajjala, S. Koley, R. Kundu, A. Sain, T. Xiang , Y-Z. Song. IEEE CVPR 2022.
- 3. "Illumination invariant face recognition using Fused Cross Lattice Pattern of Phase Congruency (FCLPPC)": S. Koley, H. Roy, S. Dhar, D. Bhattacharjee. Information Sciences, Elsevier, 2021.
- 4. "Gammadion Binary Pattern of Shearlet Coefficients (GBPSC): An illumination-invariant heterogeneous face Descriptor": S. Koley, H. Roy, D. Bhattacharjee. Pattern Recognition Letters, Elsevier, 2021.
- 5. "Local-Friis-Radiation-Pattern (LFRP) for Face Recognition": H. Roy, S. Koley. Sensing and Imaging, Springer, 2021.
- 6. "Visual attention model based dual watermarking for simultaneous image copyright protection and authentication": S. Koley. Multimedia Tools and Applications, Springer, 2020.
- 7. "Bat Optimized 3D Anaglyph Image Watermarking based on Maximum Noise Fraction in the Digital Shearlet Domain": S. Koley. Multimedia Tools and Applications, Springer, 2022.
- 8. "A feature adaptive image watermarking framework based on Phase Congruency and Symmetric Key Cryptography": S. Koley. Journal of King Saud University—CIS, Elsevier, 2019.
- 9. "Single Image Visibility Restoration using Dark Channel Prior and Fuzzy Logic": S. Koley, A. Sadhu, H. Roy, S. Dhar, IEEE IEMENTech 2018.
- 10. "Cross modal face recognition with illumination-invariant Local Discreet Cosine Transform Binary Pattern (LDCTBP):" S. Koley, H. Roy, S. Dhar, D. Bhattacharjee, Under review in a SCI indexed Elsevier journal

PRIOR RESEARCH EXPERIENCES

- A secure and fast image & video copyright protection scheme based on phase congruency and adaptive α - β blending:
 - Supervisor: Prof. Subir Kumar Sarkar, Jadavpur University
 - Timeline: 2017 2018
 - In this project, we have developed a novel algorithm for digital image or video watermarking.
- Fuzzy logic and dark channel prior based image & video defogging algorithms:
 - Supervisor: Dr. Hiranmoy Roy, RCCIIT
 - **Timeline:** 2017 2018
 - In this project, we have developed an efficient and fast algorithm for digital image and video defogging and restoration.
- Cross-modal illumination invariant face sketch-photo recognition:
 - Supervisor: Prof. Debotosh Bhattacharjee, Jadavpur University

Dr. Hiranmoy Roy, RCCIIT

- **Timeline:** 2017 2019
- In this project, we have developed a few efficient and fast frameworks for illumination invariant and cross-modal face sketch-photo recognition.

ACCOMPLISHMENT

- IELTS (Academic): Issued by British Council, 2022, CEFR Level: C1, Overall Band Score: 7.0/9.0
- ACS Certified Peer Reviewer: Issued by American Chemical Society (ACS), 2020

Professional & Voluntary work

- Served as a reviewer for:
 - o Future Generation Computer Systems, Elsevier
 - o Signal Processing, Elsevier
 - o Expert Systems with Applications, Elsevier
 - EURASIP Journal on Image and Video Processing, Springer
 - Frontiers in Computer Science
- Served as a reviewer for various IEEE international conferences.