Subhadeep Koley

Image Processing & Deep Learning Engineer LinkedIn Google Scholar ORCiD Personal Website Email: subhadeepkoley@gmail.com subhadeep.koley@yahoo.co.in Mobile: +91-943-4589-970

EDUCATION

West Bengal University of Technology

Kolkata, India

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

Aug 2014 - May 2018

SKILLS SUMMARY

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

• Subjects: Digital image processing, Computer vision, Pattern recognition, Digital video processing,

Multi & hyperspectral imaging, Multimedia information security, Deep learning, Data structure

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

Professional Experience

The MathWorks

Hyderabad, India Jul 2019 – present

Software Engineer 1 (Full-time)

- 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.
- 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

Mumbai, India

Graduate Engineer Trainee (Full-time)

Oct 2018 - Jul 2019

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

PUBLICATIONS

- A wavelet based low frequency prior for single image dehazing: S. Koley, H. Roy, S. Dhar, Recent Trends in Computational Intelligence Enabled Research, 1st Edn., pp. 245 – 261, Elsevier, DOI: 10.1016/B978-0-12-822844-9.00038-4
- 2. Gammadion Binary Pattern of Shearlet Coefficients (GBPSC): An illumination-invariant heterogeneous face Descriptor: **S. Koley**, H. Roy, D. Bhattacharjee, Pattern Recognition Letters, vol. 145, pp. 30 36, Elsevier, DOI: 10.1016/j.patrec.2021.01.028
- 3. Local–Friis–Radiation–Pattern (LFRP) for Face Recognition: H. Roy, S. Koley, Sensing and Imaging, vol. 22, no. 1, pp. 1 35, Springer, DOI: 10.1007/s11220-020-00325-z
- 4. On Mitigation of False Positive Problem in Singular Value Decomposition based Digital Image Watermarking: S. Koley, Lecture Notes on Data Engineering and Communications Technologies, pp. 299 312, Springer, DOI: 10.1007/978-981-33-4968-1 24
- 5. Edge Detection based on Local–Friis–Radiation–Magnitude–Ratio (LFRMR): **S. Koley**, H. Roy, S. Dhar, D. Bhattcharjee, In Proc. 5^{th} ICRCICN 2020, Banglore, India, pp. 99 104, IEEE, DOI: 10.1109/ICRCICN50933.2020.9295964
- 6. Visual attention model based dual watermarking for simultaneous image copyright protection and authentication: **S. Koley**, Multimedia Tools and Applications, pp. 1 29, Springer, DOI: 10.1007/s11042-020-09918-y
- 7. Hardware Implementation of a Fast 3D Anaglyph Image Watermarking Framework for Integration in Consumer Electronics Devices: **S. Koley**, In Proc. 5th ZINC 2020, Serbia, pp. 40 45, IEEE, DOI: 10.1109/ZINC50678.2020.9161783
- 8. A Wavelet-Based Blind Digital Image Watermarking using Dynamic LSB Replacement (DLSBR) and Symmetric Key Cryptography: A. Ghosh, **S. Koley**, S. Bhattacharya, Advances in Intelligent Systems and Computing, vol. 922, pp. 103 111, Springer, DOI: 10.1007/978-981-13-6783-0 10
- 9. A feature adaptive image watermarking framework based on Phase Congruency and Symmetric Key Cryptography: S. Koley, Journal of King Saud University Computer and Information Sciences, pp. 1 14, Elsevier, DOI: 10.1016/j.jksuci.2019.03.002

- 10. Implementation of a Feature Adaptive Colour Image Copyright Protection Scheme: S. Koley, M. R. Nayak, S. N. Bal, S. K. Sarkar, Lecture Notes In Electrical Engineering, vol. 537, pp. 201 211, Springer, DOI: 10.1007/978-981-13-3450-4_23
- 11. Single Image Visibility Restoration using Dark Channel Prior and Fuzzy Logic: S. Koley, A. Sadhu, H. Roy, S. Dhar, In Proc. 2^{nd} IEMENTech 2018, pp. 1-7, IEEE, DOI: 10.1109/IEMENTECH.2018.8465241
- 12. Bat Optimized 3D Anaglyph Image Watermarking based on Maximum Noise Fraction in the Digital Shearlet Domain: S. Koley, Under major revision in a SCI indexed Springer journal
- 13. Illumination invariant face recognition using Fused Cross Lattice Pattern of Phase Congruency (FCLPPC): S. Koley, H. Roy, S. Dhar, D. Bhattacharjee, Under minor revision in a SCI indexed Elsevier journal
- 14. 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
- 15. Interval Type-2 Fuzzy Local Binary Pattern (IT2FLBP): A Noise-Resistant Binary Pattern for Face and Texture Recognition: H. Roy, S. Dhar, S. Koley, D. Bhattacharjee, Under review in a SCI indexed IEEE transaction

Research Experiences

- A secure and fast image & video copyright protection scheme based on phase congruency and adaptive α - β blending:
 - Guide: Prof. (Dr.) 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:
 - Guide: Asst. Prof. 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:
 - Guide: Prof. (Dr.) Debotosh Bhattacharjee, Jadavpur University Asst. Prof. 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

- Business English Certificate Preliminary: Issued by University of Cambridge, 2017, CEFR level B2, overall score 161/170
- ACS Certified Peer Reviewer: Issued by American Chemical Society (ACS), 2020

Professional & Voluntary work

- Served as a reviewer for the journal Future Generation Computer Systems, Elsevier.
- Served as a reviewer for the journal Signal Processing, Elsevier.
- Served as a reviewer for various IEEE international conferences.

Personal Profile

Date of birth: 23-12-1995Nationality: Indian