## Shuvozit Ghose

## $Curriculum\ vitae$

(+1)-431-554-2105

CONTACT 106, Acadia Bay INFORMATION Winnipeg, Manito

Winnipeg, Manitoba Skype-live:shuvozit1
Canada. shoses@myumanitoba.ca

Pin-R3T 3H9. [Homepage]

Research

Computer Vision, Deep Learning, Machine Learning, Reinforcement Learning.

Interests

PRESENT Pursuing M.Sc. in Computer Science (since September 2021).

Position

Job Research Intern June 2020 - Mar 2021

Experience University of Surrey, United Kingdom

EDUCATION University of Manitoba, Winnipeg (Canada)

Since 2021

- Masters in Computer Science

Maulana Abul Kalam Azad University of Technology, Kolkata (India) 2020 Formerly known as West Bengal University of Technology

- Bachelors in Computer Science & Engineering
- CGPA: 8.87/10

Journal Publications

- Shuvozit Ghose, Abhirup Das, Ayan Kumar Bhunia, Partha Pratim Roy, "Fractional Local Neighborhood Intensity Pattern for Image Retrieval using Genetic Algorithm", Multimedia Tools and Applications 2020, Springer (DOI:10.1007/s11042-020-08752-6). [arXiv]
- 2. Ayan Kumar Bhunia, Ankan Kumar Bhunia, **Shuvozit Ghose**, Abhirup Das, Partha Pratim Roy, Umapada Pal "A Deep One-Shot Network for Query-based Logo Retrieval", **Pattern Recognition**, Volume 96, Pages 106965, 2019. (DOI:10.1016/j.patcog.2019.106965). [arXiv] (I.F.- 5.898)

Conference Papers

- 1. Ayan Kumar Bhunia, Aneeshan Sain, Amandeep Kumar, **Shuvozit Ghose**, Pinaki Nath Chowdhury, Yi-Zhe Song, "Joint Visual Semantic Reasoning: Multi-Stage Decoder for Text Recognition", *International Conference on Computer Vision* (ICCV), 2021. [Paper] [arXiv] [Youtube]
- 2. Ayan Kumar Bhunia, **Shuvozit Ghose**, Amandeep Kumar, Pinaki Nath Chowdhury, Aneeshan Sain, Yi-Zhe Song, "MetaHTR: Towards Writer-Adaptive Handwritten Text Recognition", *Conference on Computer Vision and Pattern Recognition* (CVPR), 2021. [Paper] [arXiv] [Youtube]
- 3. **Shuvozit Ghose**, Pinaki Nath Chowdhury, Partha Pratim Roy, Umapada Pal, "Modeling Extent-of-Texture Information for Ground Terrain Recognition", *International Conference on Pattern Recognition* (ICPR), Milan, 2020.[Paper] [Github] [arXiv] [Youtube]

- 4. Amandeep Kumar\*, **Shuvozit Ghose**\*, Pinaki Nath Chowdhury, Partha Pratim Roy, Umapada Pal, "UDBNET: Unsupervised Document Binarization Network via Adversarial Game", *International Conference on Pattern Recognition* (ICPR), Milan, 2020.[Paper] [Github] [arXiv] [Youtube] [\*Equal Contribution]
- 5. Perla Sai Raj Kishore, Ayan Kumar Bhunia, **Shuvozit Ghose**, Partha Pratim Roy, "User Constrained Thumbnail Generation Using Adaptive Convolutions", *International Conference on Acoustics, Speech, and Signal Processing* (ICASSP), London, 2019.[Paper] [Github] [arXiv] [Oral]

REVIEWER ICPR, 2022

GRADER

COMP 2150 Object Orientation, Winter 2022 COMP 4360 Machine Learning, Winter 2022

SCIENTIFIC RESEARCH EXPERIENCE Aug, 2018 Advisor: Prof. Umapada Pal, Ph.D.

TO Head, CVPR Unit, ISI-Kolkata, India

Jul., 2020 Research Directions: Logo recognition, detection and segmentation, Ground terrain recognition, Document image binarization.

SEPT, 2018 Advisor: Prof. Partha Pratim Roy, , Ph.D.

TO Faculty of CSE, IIT Roorkee, India

Jan, 2021 Research Directions: Content based image retrieval, thumbnail generation, Sign language recognition, Document image binarization.

June, 2020 Advisor: Prof. Yi-Zhe Song, Ph.D.

Director, SketchX, CVSSP, University of Surrey, United Kingdom

MAR, 2021 Research Directions: Handwrittin Adaptation, Meta Learning Domain generalization, Few shot Learning.

SEP, 2021 Advisor: Prof. Yang Wang, Ph.D.

TO Faculty of CS, University of Manitoba, Canada

PRESENT Research Directions: Video Anomaly Detection, Crowd Counting, Dynamic Scene Deblurring.

AWARDS AND **GETS Award** 

SCHOLARSHIPS University of Manitoba, 2022

International Graduate Student Entrance Scholarship

University of Manitoba, 2021

Graduate Research Assistant, Computer Vision Lab

University of Manitoba, 2021

## TECHNICAL SKILLS

- Programming Languages: C, C++, JAVA, Python.
- Low level Programming: 8085 Assembly.
- Deep Learning Framework: Tensorflow, Pytorch.
- Hardware Exposure: Arduino.
- Web Platform: HTML, CSS, JavaScript.
- Mathematics: Linear-algebra, Probability, Statistics.
- Miscellaneous: OpenCV, LIBSVM library, HTK library.