# Shuvozit Ghose

# $Curriculum\ vitae$

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West Bengal, India.

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[Homepage]

RESEARCH INTERESTS Computer Vision, Deep Learning, Machine Learning, Pattern Recognition, Image Processing.

PRESENT POSITION

EDUCATION

Pursuing B.TECH in CSE (since August 2016).

Institute of Engineering & Management, Kolkata (India)

University: Maulana Abul Kalam Azad University of Technology

Formerly known as West Bengal University of Technology

- Computer Science & Engineering

- DGPA: Approx 8.7/10 (In 7 Semesters)

- Pursuing Bachelor of Technology (Honours)

## Pangsha College, Pangsha, Rajbari (Bangladesh)

2015

Since 2016

- Board of Intermediate and Secondary Education, Dhaka(12<sup>th</sup> Standard)

- GPA: 5.00/5.00

## Yakub Ali Chowdhury Bidyapith, Pangsha, Rajbari (Bangladesh)

2013

- Board of Intermediate and Secondary Education, Dhaka (10<sup>th</sup> Standard)

- GPA: 5.00/5.00

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). [PDF] [arXiv]

#### • Highlights:

- A new texture descriptor has been proposed utilizing genetic algorithm for contend based image retrieval.
- Our method has achieved superior performance in comparison to other state-of-art approaches on Brodatz texture image, Salzburg texture database, Salzburg texture database and AT&T face database.
- 1. 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). [**PDF**] [**Github**] (**I.F.- 5.898**)

#### • Highlights:

- A scalable solution for the logo detection problem by redesigning the traditional problem setting capable of detecting small logos.
- A query-based logo search and detection system by employing a simple, fully differentiable one-shot learning framework which is adoptable to new classes.

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## Conference Papers

1. 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. [PDF] [Github] [arXiv] [Oral]

## • Highlights:

- A new framework for user constrained thumbnail generation using Adaptive Convolutions.
- Our method has achieved superior performance in comparison to other conventional approaches.

## Submitted Papers

1. 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.[PDF] [Github] [arXiv]

# • Highlights:

- a novel approach towards ground-terrain recognition by modeling the extent of texture information to establish a balance between the order-less texture and ordered-spatial information locally.
- introduced Intra-domain Message passing mechanism and Inter-domain Message passing module in the context of ground terrain recognition for rich feature learning. .

# **FAMILIARITY** WITH DL

- (i) CNN
- (ii) Convolutional LSTM model
- (iii) RNN/LSTM

- (iv) DC-GANs
- (v) GANs for Image to Image Trans.
- (vi) Seq2Seq

- (vii) Siamese Network
- (viii) Attention based Model
- (ix) VAE

- (x) Domain Adaptation
- (xi) Semantic Segmentation
- (xii) Style Transfer

## Relevant Projects

- Modeling Extent-of-Texture Information for Ground Terrain Recognition [Tools: Python/ Pytorch] [Github]
- Shadow Detection using RESNET Encoder-Decoder Network [Tools: Python/Pytorch] [Github]
- A Deep One-shot Network for Query-based Logo Retrieval [Tools: Python/Tensorflow]
- Object Recognition Using All CNN Network in CIFAR-10 [Tools: Python/Tensorflow] [Github]
- Triplet Dataset generation in FlickersLogos32 Dataset [Tools: Python] [Github]
- User Constrained Thumbnail Generation System [Tools: Python/Tensorflow]
- E-Commerce Data Analysis Using Hadoop [Tools: Hadoop/Hive] [Report]
- Smart Home Automation System using Sensors [Tools: Arduino/C] [Report]

- ACHIEVEMENTS Trainee at OgmaTech Lab, 2019.
  - Got NPTEL Elite Certification in Deep Learning for Visual Computing, 2018.
  - Got A in 17th Rock Climbing Course, 2017.
  - Complete Marathon in UEM-IEM Kolkata Marathon 2017.
  - Active Member of Green Revolution.
  - 2nd Prize in Tabla, Bangladesh Sishu Academy Competition District Level, 2009.

## Relevant Coursework

- (i) Linear Algebra & Diff. Eqn.
- (ii) Statistics & Probability
- (iii) Data Structure
- (iv) Object Oriented Programming (v) Algorithm
- (vi) Discrete Mathematics

## TECHNICAL SKILLS

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

## Test Scores

- GRE: Total: 307, Quants: 160/170, Verbal: 147/170, AWA: 3.0
- IELTS: 6.5 (R-6.5, L-6.5, W-6.0, S-6.0)

#### References

## Dr. Partha Pratim Roy

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Indian Institute of Technology, Roorkee.

#### Dr. Sourav Saha

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