Curriculum Vitae

October 20, 2023

Shuvozit Ghose

Computer Science University of Manitoba, Winnipeg, Canada. ghoses@myumanitoba.ca, shuvozit.ghose@gmail.com Homepage, GitHub, Google Scholar, DBLP 106 Acadia Bay, Winnipeg, Canada

Telephone: +1 431 554 2105 DOB: October 22, 1998.

Sept 2021 - Oct 2023

University of Manitoba, Canada

Education

M.Sc. — Computer Science

Computer Vision Lab

DGPA: 4.20/4.50.

Research Field: Computer Vision, 3D Understanding and Deep Learning

Thesis: CLIP for Point Cloud Understanding Advisors: Prof. Yang Wang and Prof. Yiming Qian

Examiners: Prof. Lorenzo Livi and Prof Carson Kai-Sang Leung

Status: Completed M.Sc. in October 2023.

Google Scholar Citations: 122 (h-index: 5) Google Scholar

Bachelor of Technology — Computer Science and Engineering

Aug 2016 - Aug 2020

Maulana Abul Kalam Azad Univ. of Tech. (IEM), India

Work Experience -

DGPA: 8.87/10.

Graduate Research Assistant

Sept 2021 - Oct 2023

University of Manitoba, Canada

Host: Prof. Yang Wang

Contribution: Submitted two papers in top two CV conferences

Research Intern June 2020 – Mar 2021 CVSSP, University of Surrey, UK.

Topic: Meta-Learning for Text Recognition

Topic: CLIP for Point Cloud Understanding

Host: Prof. Yi-Zhe Song

Contribution: Worked on projects that got accepted in CVPR 2021 and ICCV 2021.

Research Background

(i) Point Cloud Understanding (ii) Generative Adversarial Network (iii) Meta-Learning

(iv) Self-supervised Learning (v) Few-Shot Learning (vi) Reinforcement Learning

(vii) Prompt Learning & Foundation Model (viii) Object Detection (ix) Semi-supervised Learning

(vii) Incremental Learning (viii) Image Saliency (ix) Incremental Learning

Achievements

1. Awarded University of Manitoba Graduate Fellowship (UMGF) at the University of Manitoba 2022-2023.

2. Awarded International Graduate Student Entrance Scholarship (IGSES) at the University of Manitoba 2021.

3. Got NPTEL Elite Certification in Deep Learning for Visual Computing, 2018.

Professional Experience -

Teaching Assistant: Machine Learning (COMP 4360), Computer Graphics I (COMP 3490), Software Engineering (COMP 3350), Object Orientation (COMP 2150), Data Structures and Algorithms (COMP 2140) at the University of Manitoba.

Technical Skills ——

Programming Languages: C, C++, Java, SQL, Python. Deep Learning Frameworks: Tensorflow, PyTorch (4 Years+).

Big Data Platform: Hadoop, Map-Reduce, Hive, Hbase, Pig, Scoop..

Publications

Joint Visual Semantic Reasoning: Multi-Stage Decoder for Text Recognition

Oct 2021

Ayan Kumar Bhunia, Aneeshan Sain, Amandeep Kumar, Shuvozit Ghose, Pinaki Nath Chowd-

hury, Yi-Zhe Song

IEEE Conference on International Conference on Computer Vision (ICCV)

PDF

C6	MetaHTR: Towards Writer-Adaptive Handwritten Text Recognition Ayan Kumar Bhunia, Shuvozit Ghose, Amandeep Kumar, Pinaki Nath Chowdhury, Anec Sain, Yi-Zhe Song IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	eshan <u>PDF</u>	June 2021
C5	Modeling Extent-of-Texture Information for Ground Terrain Recognition Shuvozit Ghose, Pinaki Nath Chowdhury, Partha Pratim Roy, Umapada Pal IEEE International Conference on Pattern Recognition (ICPR)	<u>PDF</u>	Sept 2020
C4	UDBNET: Unsupervised Document Binarization Network via Adversarial Game Amandeep Kumar*, Shuvozit Ghose*, Pinaki Nath Chowdhury, Partha Pratim Roy, Uma Pal IEEE International Conference on Pattern Recognition (ICPR)	pada <u>PDF</u>	Sept 2020
C3	Fractional Local Neighborhood Intensity Pattern for Image Retrieval using Genet gorithm Shuvozit Ghose, Abhirup Das, Ayan Kumar Bhunia, Partha Pratim Roy Multimedia Tools and Applications	ic Al-	Sept 2020
C2	A Deep One-Shot Network for Query-based Logo Retrieval Ayan Kumar Bhunia, Ankan Kumar Bhunia, Shuvozit Ghose, Abhirup Das, Partha Pratin Umapada Pal) Pattern Recognition	n Roy, <u>PDF</u>	July 2019
C1	User Constrained Thumbnail Generation Using Adaptive Convolutions Perla Sai Raj Kishore, Ayan Kumar Bhunia, Shuvozit Ghose, Partha Pratim Roy International Conference on Acoustics, Speech, and Signal Processing (ICASSP)	<u>PDF</u>	May 2019