MD TANVIR ISLAM

□ (+82) 010-2845-4666 @ tanvirnwu@g.skku.edu • Suwon, South Korea



EDUCATION

February 2025

February 2023 M.Sc., SUNGKYUNKWAN UNIVERSITY (SKKU), South Korea

Department of Computer Science and Engineering | CGPA: 4.19/4.50

Thesis: A Study on Haze Aware Single Image Dehazing for Adverse Atmospheric Conditions.

March 2022

Korean Language and Cultural Program, PAI CHAI UNIVERSITY, South Korea

Korean Language and Cultural Program | TOPIK Level: 4/6

As a prerequisite, I completed this program under the Global Korea Scholarship (GKS).

January 2015 January 2019

February 2023

B.Sc., North Western University (NWU), Bangladesh

Department of Computer Science and Engineering | CGPA: 3.98/4.00

Thesis: Study on diabetes prediction for typical and non-typical cases using machine learning approaches.



RESEARCH EXPERIENCES

March 2023 Present

Research Assistant, VIS2KNOW LAB, Sungkyunkwan University, South Korea

Lab Director

Lab Director

Transcript

Transcript

Transcript

Sungkyunkwan University, South Korea

- Data curation and research in AI image detection, image dehazing, and low-light image enhancement.
- > Our research on image dehazing, LLIE, and Al-synthesized image detection has led to three papers accepted and under review by top-tier conferences and journals such as ACM Multimedia (BK IF: 4), Asian Conference on Computer Vision (ACCV) (BK IF: 1), Alexandria Engineering Journal (AEJ) (IF: 6.8, Q1) and three patents under review by the US Patent Office.

July 2018 August 2021 Research Assistant, CSHI-RLAB, North Western University, Bangladesh

North Western University, South Korea

> Collected real-life datasets to perform research using machine-learning techniques and published several papers at different international conferences, which achieved around 100 citations so far.



TEACHING EXPERIENCES

March 2024 Present

Teaching Assistant, DEPARTMENT OF AI, Sungkyunkwan University, South Korea

Sungkyunkwan University, South Korea

- Assisted with curriculum planning for courses and held office hours to support and mentor students.
- > Facilitated group discussions and study sessions to enhance collaborative learning.

January 2019 December 2020

Part-time Lecturer, South-East Engineering College, Khulna, Bangladesh

Affiliated by University of Rajshahi, Bangladesh

- > Planned, prepared and presented lectures while assessing student assignments.
- ➤ Maintained communication with teachers and students

RESEARCH RESULTS

SEE ALL PAPERS

Journal Papers (3) Accepted: IEEE Access (IF: 3.9, Q1) | In Review: AEJ (IF: 6.2, Q1), EAAI (IF: 7.8, Q1)

Conference Papers (13) Accepted: ACM MM'24, (BK IF: 4), MIET'24 (Scopus) | In Review: AAAI'25 (BK IF: 4), ACCV'24

(BK IF: 1.0)) | Published: ICICC, IJCCI, ICCCNT, ICCISIOT

UK (1 Published), USA (3 patents in review) Patents (4)

Book Chapter (1) Rezuana Haque & Md Tanvir Islam (2024). "Neural Dynamics: Unravelling the Complexity of

Brain Activity." In Brain Networks in Neuroscience: Personalization Unveiled Via Artificial In-

telligence. Chapter 1, pp. 1-19. (In review)



Skills and Interests

Bengali (Native), English (IELTS (2019): 7.0, no band < 6.5), Korean (TOPIK (2022): 4/6). Language

Programming Python; Framework: PyTorch, Keras; Database: PostgreSQL, MySQL.

Tools PowerBI, LaTex, PyCharm, Jupyter, VSCode, Photoshop, Illustrator, Figma, Microsoft Suites.

Interests Computer Vision, Deep Learning, Machine Learning, Image Processing, Bioinformatics.



HAZESPACE2M- GITHUB.COM/TANVIRNWU/HAZESPACE2M

1ST | FAD AUTHOR

A large-scale hazy dataset of over 2 Million images across 10 distinct levels and propose a novel framework for haze-aware single image dehazing that significantly improves PSNR by 2.41%, SSIM by 17.14%, and MSE by 10.2% over general dehazers.

First to introduce a 33K paired low-light street scene dataset with object detection labels and propose TriFuse, a transformerwavelet-diffusion model that achieves SOTA results for real-life low-light image enhancement for autonomous systems.

We developed a processed dataset for damaged crop classification and proposed a custom lightweight CNN model with just 1.13M parameters, achieving 92% accuracy, demonstrating its effectiveness for real-life applications.

2ND LEAD AUTHOR

We introduce a custom computer vision-based model and a new labeled video dataset for detecting and recognizing hazardous activities performed by children in indoor settings.

| Machine Learning | Deep Learning | Computer Vision | OpenCV | Python | PyTorch | Overleaf | PyCharm | MTeX | Photoshop | Illustrator |



TRAININGS

August 2019 September 2019

LICT Top-up IT Training, ICD DIVISION, Bangladesh

Certificate

Bangladesh Computer Council (Certified by George Washington University, Washington, D.C.)

> The training includes 240 hours of technical skills such as Java, HTML, CSS, JavaScript, Bootstrap, and MVC Pattern, and 60 hours of other soft skills like presentation and communication.

February 2018

Google Bangladesh Android StudyJam, GDG DHAKA, Bangladesh

Certificate

ICT Division, GDG Dhaka, Google Developers

> A 225-hour Android app development course with regular mini-project assignments, culminating in a final complete app development project.

January 2019 Present

Self Learning,

Online, Books↓

Some of the courses and books I completed to grow my knowledge.

> PyTorch for Deep Learning Bootcamp (52 hours)

Udemy | Mar 2024

> Python for Data Science, AI & Development (25 hours)

IBM | Mar 2024

> Python for Data Science and Machine Learning Bootcamp (25 hours)

Udemy | Sept 2019

> Foundation of User Experience (UX) Design (19 hours) > Modern Computer Vision with PyTorch

Google | Oct 2021 Book by V Kishore Ayyadevara

> Python Deep Learning Projects

Book by Matthew Lamons

> Advanced Deep Learning with Python

Book by Ivan Vasilev

Scholarships and Grants

BK21 FOUR Project, funded by MOE & NRF, South Korea

No. 519999091384

Our project and accepted paper, HazeSpace2M, is funded by the BK FOUR project, which is funded by the Ministry of Education (MOE) and the National Research Foundation of Korea (NRF).

National Research Foundation of Korea (NRF) grant, South Korea

No. 2021R1F1A1050022

One of my papers was funded by the NRF grant funded by the Ministry of Science and ICT (MSIT)

Dec 2023

Global Korea Scholarship (GKS), NIIED, Republic of Korea

Aug 2022 - Present

First position in Merit List, B.Sc. in CSE, North Western University, Bangladesh

16th Korean Language Society Scholarship, Pai Chai University, Republic of Korea

Jan 2015 - Jan 2019

Tuition Fee Waiver and Stipend, North Western University, Bangladesh

Dec 2014 - Jan 2019



OTHER ACTIVITIES

Research Paper Reviewer, International Conference of Pattern Recognition (ICPR), Kolkata, India.

July 2024

Volunteering to Rescue Animals, Khulna Cat Society, Khulna, Bangladesh

July 2016 - Present

Paper Presentation in ICCISIOT Conference, NIT Agartala, India

Dec 2019

66 REFERENCES

Khan Muhammad | Associate Professor

Dept. of Applied AI, Sungkyunkwan University, South Korea

SMILES Lab, University of Michigan, Michigan State, USA



khanmuhammad@g.skku.edu

nasirr@umich.edu

Nasir Rahim | Postdoctoral Research Fellow

+(82) 010-4831-2104



+(82) 010-6642-0185