

# Md Maklachur Rahman

PhD Student  
Texas A&M University  
Email: maklachur@tamu.edu  
Mobile: +1-979-739-8667

[Google Scholar](#) | [LinkedIn](#) | [GitHub](#) | [Personal Webpage](#)

## EDUCATION

### Texas A&M University (TAMU)

Pursuing **PhD** in Computer Science

Current **CGPA**: 4.0/4.0

College Station, Texas

Jan 2022–**Current**

### Kyungpook National University (KNU)

MS in Computer Science & Engineering

**CGPA**: 4.23/4.50 [95.8 % Marks]

**Thesis**: “Siamese Stacked Channel-Spatial Attention Learning for Visual Tracking,” under Dr. Soon Ki Jung

**Award**: CSE Outstanding Master’s Thesis Award-2020

Daegu, South Korea

Sep 2018–Aug 2020

### Chittagong University of Engineering & Technology (CUET)

BS in Computer Science & Engineering

**CGPA**: 3.51/4.0 [**Position**: 7th out of 58]

**Thesis**: “Digital Watermarking for Image Authentication based on Combined DCT, DWT, and SVD Transformation,” under Dr. Muhammad Ibrahim Khan

Bangladesh

Mar 2009–Sep 2013

## WORK EXPERIENCE

### Sketch Recognition Lab

Graduate Research Assistant

Texas A&M University, USA

Jan 2022–**Current**

### Center for Embedded Software Technology

Researcher

Kyungpook National University, South Korea

Sep 2021–Dec 2021

### Virtual Reality Lab

Researcher

Research Assistant

Kyungpook National University, South Korea

Sep 2020–Aug 2021

Sep 2018–Aug 2020

### Samsung R&D Institute Bangladesh, Samsung Electronics

Software Engineer

Dhaka, Bangladesh

Oct 2013–Jul 2016

## PUBLICATIONS

1. **MM Rahman** and SK Jung, “[Siamese-Based Attention Learning Networks for Robust Visual Object Tracking](#)”, Intech Open, Book chapter, DOI: 10.5772/intechopen.101698, 2022. [**Book Chapter**]
2. AS Tak, **MM Rahman**, M Sultana, and SK Jung, “[Visual Object Tracking: Datasets and Related Information](#)”, The 18th International Conference on Multimedia Information Technology and Applications (MITA 2022), South Korea.
3. L Laishram, **MM Rahman**, and SK Jung, “[Challenges and Applications of Face Deepfake](#)”, The 27th International Workshop on Frontiers of Computer Vision (IW-FCV 2021), South Korea, Springer. [**Citation: 04**]
4. **MM Rahman**, MR Ahmed, L Laishram, SH Kim and SK Jung, “[Siamese High-Level Feature Refine Network for Visual Object Tracking](#)” MDPI Electronics, 2020. [**Citation: 08**]
5. **MM Rahman**, M Fiaz and SK Jung, “[Efficient Visual Tracking with Stacked Channel-Spatial Attention Learning](#)”, in IEEE Access, vol. 8, pp. 100857-100869, 2020, Doi:10.1109/ACCESS.2020.2997917. [**Citation: 19**]
6. M Fiaz, **MM Rahman**, A Mahmood, SS Farooq, KY Baek, and SK Jung, “[Adaptive Feature Selection Siamese Networks for Visual Tracking](#)” The 26th IW-FCV 2020, Japan, Springer. [Citation: 08] [**Best Student Paper Award**]

7. **MM Rahman**, SK Jung, “[Modeling a Secure Image Authentication with a Robust Hybrid Watermarking Approach](#)”, The Journal of Korean Institute of Information Scientists and Engineers, pp. 968-970, 2018.
8. **MM Rahman**, MS Ahmmed, MR Ahmed, and MN Izhar, “[A Semi-Blind Watermarking Technique for Copyright Protection of Image-based on DCT and SVD Domain](#)”, Global Journal of Engineering Research, USA, GJRE-F. Vol 16 (7), 2016. [Citation: 20]
9. **MM Rahman**, “[A DWT, DCT and SVD Based Watermarking Technique to Protect the Image Piracy](#)”, International Journal of Managing Public Sector Info. and Comm. Tech., Vol. 4, No. 2, pp 21-32, 2013. [Citation: 69]
10. MI Khan, **MM Rahman**, and MIH Sarker, “[Digital Watermarking for Image Authentication Based on Combined DCT, DWT, and SVD Transformation](#)”, International Journal of Computer Science Issues, Vol. 10 (3), pp. 223-230, 2013. [Citation: 63]

## RESEARCH INTERESTS

---

- Visual Object Tracking and Segmentation • Computer Vision • Deep Learning • Machine Learning
- Visual Question Answering • Natural Language Processing • Activity Recognition

## SELECTED TOOLS AND SKILLS

---

- **Technical Skills:** Visual Object Tracking, Deep Learning, Machine Learning, Semantic Segmentation, Computer Vision, Very Large Dataset Handling, Analysis, and Preparation, Information Retrieval
- **Languages and Frameworks:** Python, PyTorch, Keras, Tensorflow, C, C++, Matlab

## SELECTED PROJECTS

---

- [Visual Object Tracking - Generalized Object Tracker](#) [ Mar 2019 –**Current**] - Developing efficient Visual Object Trackers that can track any arbitrary object in the scene.  
**Tools and Skills:** PyTorch, Python, Machine Learning, Deep Learning, Computer Vision, Object Tracking
- [Outcrop Sketch and Segmentation](#) [Sep 2022 –**Current**] - Working to develop machine learning tools to automatically segment and interpret outcrop images and build a community tool for labeling outcrop images.  
**Tools and Skills:** Python, PyTorch, Tensorflow, Deep Learning, Machine Learning, Semantic Segmentation, Dataset Preparation, and Analysis
- [The Squad-Select](#) [Jan 2023 –May 2023] - Developed an optimal pipeline for Group Recommendation  
**Tools and Skills:** Python, NLP Libraries, PyTorch, Group Recommendation, Recommender Systems
- **Multi-Evidence Natural Language Inference for Clinical Trial Data** [Oct 2022 –Dec 2022] - Explored several BERT-based models to infuse medical knowledge, particularly for clinical trial data, and compare our performance in terms of accuracy and F1-score with the state-of-the-art (SOTA) models.  
**Tools and Skills:** Python, PyTorch, BERT models, RoBERTa models, PubMedBERT, BioElectra, InferSent, NLI datasets, Similarity Model
- [SiamFRN - Real-time Object Tracking](#) [Sep 2019 –Nov 2020] - Developed feature refined end-to-end tracking framework with real-time tracking speed and considerable performance.  
**Tools and Skills:** PyTorch, Python, Machine Learning, Deep Learning, Computer Vision, Object Tracking

## AWARDS AND SCHOLARSHIPS

---

- [CSE Thesis Award-2020](#), KNU, South Korea Aug 11, 2020
- [Best Student Paper Award](#), 26th IW-FCV2020, Japan Feb 27, 2020
- Brain Korea 21 Plus (BK21) Scholarship Sep 2018 – Aug 2020
- KNU International Graduate Scholarship (KINGS) [Full] Sep 2018 – Aug 2020
- University Merit Scholarship, Department of CSE, CUET Mar 2009 – Sep 2013

## JOURNAL AND CONFERENCE REVIEWER

---

Neurocomputing | | Pattern Recognition Letters | | IEEE Access | | MDPI: Electronics, Entropy | | Display | | Graphics Interface 2023 Conference