S M Taslim Uddin Raju

♥ West Haven, CT, USA

⊠ smturaju@uwaterloo.ca

L +1 (203) 410-1912

%raju32742.github.io

insmturaju

naju32742

Career Summary

Machine Learning Engineer with 5+ years of experience in **AI for healthcare, medical imaging, and computer vision.** Specialized in **non-invasive health monitoring, signal processing, multimodal learning, and digital pathology**, with **20+ publications** in leading venues. Proven track record of delivering real-world **ML/DL** solutions and leading interdisciplinary research projects.

Education

University of Waterloo – MASc. in Electrical and Computer Engineering (ECE) – Research | GPA: - 85%

Sep 2023 – Apr 2025

Thesis: Advanced AI for Histopathological Whole Slide Image Classification and Captioning

Khulna University of Engineering & Technology – MSc. and BSc. in CS | GPA: - 4.00/4.00 and 3.85/4.00 Apr 2015 – Dec 2022

• Thesis: Hemoglobin and Glucose Levels Estimation Techniques Using PPG Characteristic Features of Smartphone Videos

Research and Teaching Experience

University of Waterloo - Graduate Research Assistantship, Pattern Analysis and Machine Intelligence Lab

Sep 2023 – Apr 2025

- Conducted advanced research in digital pathology, AI for histopathological image analysis, and multimodal learning
- Developed novel architectures combining Graph Neural Networks, Vision Transformers, and LLMs for clinical applications

University of Waterloo - Teaching Assistant, Department of Electrical and Computer Engineering

Jan 2024 – Apr 2025

- Courses: Introduction to Computer Structures and Real-Time, Programming for Performance, and Digital Computers
- Contributed to course delivery by leading labs, grading assignments and exams, and offering academic support through office hours

Khulna University of Engineering & Technology - Lecturer, Department of Computer Science and Engineering Dec 2020 - Aug 2023

- Courses: CSE 1101 Structure Programming, CSE 2113 Computer Architecture, and CSE 4112 Machine Learning
- Taught undergraduate courses, supervised student projects, and mentored students through academic and technical guidance to support their learning and development.

Eastern University - Lecturer, Department of Computer Science and Engineering

Mar 2019 – Dec 2020

- Courses: 6131205 Structure Programming, 07142213 Computer Architecture and 05413109 Numerical Methods
- Delivered undergraduate lectures, designed course materials and assessments, and guided students through academic support

Selected Projects

GNN-ViTCap: GNN-Enhanced Microscopic WSI Classification and LLMs Based Captioning

Sep 2024 – Apr 2025

- Designed integrated framework combining GNNs and LLMs for WSI classification and pathology captioning.
- Achieved high accuracy with BLEU-4 = 81.1% and METEOR = 56.7%, with BioMedGPT in image captioning

LLM-Q&A: Automated Medical Q & A Systems Using Fine-Tuned Large Language Models

May 2024 - Sep 2024

- Implemented an automated medical Q&A system by fine-tuning LLM models such as GPT-2, Llama2, Bloom, and T5
- Evaluated using BLEU and ROUGE metrics, with T5 showing superior performance in generating accurate medical answers

TransUAAE-CapGen: Caption Generation from Histopathological Whole Slide Images

Sep 2023 – Apr 2024

- Developed a hybrid UNet-based Adversarial Autoencoder and transformer to generate captions for histopathological images.
- Achieved high accuracy with BLEU-4 = 86.8% and ROUGE = 89.3%, outperforming traditional LSTM-based models.

Non-Invasive Blood Component Levels Estimation Using Smartphone Fingertip Video

Jan 2020 – Feb 2023

- Introduced a non-invasive method for monitoring Glucose and Hemoglobin levels using Smartphone video and NIR LED device.
- Generated PPG signal, extracted the PPG features and fed the features to DNN-based models to estimate blood component levels.

Service and Outreach

Leadership & Co-curricular Activities

- Mentor, Graduate Mentorship Program, University of Waterloo Guided new graduate students via mentorship initiative [PDF]
- Mentor, System Development Project, KUET Supervised students in developing smartphone-based solutions [2021] PDF
- Supervisor, Capstone Project, KUET Guided 4th-year students in deep learning for biomedical data analysis [2023] [PDF]
- Student Coordinator, Department of CSE, KUET, leading campus tours, and coordinating student volunteers

Voluntary Experiences

- Collaboration work with one blood organization project, Petersburg, Florida 33716, USA [2020-2021] [PDF]
- Collaboration research with King Saud University, Saudi Arabia [PDF]
- Instructor for introductory workshop on C Programming in SGPIC (Special Group Interested in Programming Contest) [2016-2017]

Fellowship, Honors & Awards

2023 - 2025	Graduate Research Students (GRS) from University of Waterloo [Funding: \$42000 USD] [PDF]
2023	Scholar Award, IEEE International Conference on Systems, Man and Cybernetics (IEEE SMC) [Funding: \$500 USD]
2023	Scholar Award, PyCon US Poster Presentation, Salt Lake City, Utah USA [Funding: \$2000 (USD)]
2023	Vice Chancellor Awards for top researcher, EEE faculty, KUET [Funding: \$500 (USD)] [PDF]
2015 - 2018	Dean's Awards, outstanding academic performance, KUET [Avg CGPA of each year: 3.90, 3.94, 3.93/4.00] [PDF]