# Riyad Bin Rafiq

Phone: +1 (940)-808-6120 | Email: rivadrafig@gmail.com

Personal website: https://rivadrafig.github.io/ Google Scholar: https://scholar.google.com Github: https://github.com/riyadRafiq

### Education

**University of North Texas** 

Ph.D. Candidate in Computer Science and Engineering GPA: 4.0 / 4.0

Advisor: Mark V. Albert, Ph.D Co-advisor: Weishi Shi, Ph.D

**University of North Texas** Jan 2021 - May 2024 GPA: 3.9 / 4.0 M.S. in Artificial Intelligence

Chittagong University of Engineering and Technology Mar 2014 - Dec 2018

B.Sc. in Computer Science and Engineering

## Experience

# Graduate Research Assistant, Biomedical AI Lab

Jan 2021 - Present

- **Wearable Gesture Recognition System:** 
  - o Proposed a few-shot continual learning framework for wearable hand gestures using sensor data [1, 2].
  - Developed a mobile application prototype that converts hand gestures to audible responses [3].
- Rehabilitation and ML Validation:
  - Evaluated the feasibility of using computerized adaptive testing (CAT) for rehabilitation inpatients [4].
  - o Provided an overview of common limitations and their solutions in machine learning model validation for medical applications [5].

# Graduate Teaching Assistant, University of North Texas

Aug 2021 - Dec 2024

- CSCE 5218 Deep Learning: Utilized minitorch to prepare assignments and assisted students in completing them.
- CSE 5280 AI for Wearables and Healthcare: Guided students throughout the project, from brainstorming ideas to final implementation. Additionally, I assisted instructors in creating exam questions and grading assignments.
- CSCE 1030 Computer Science I: Spent three hours instructing a lab class where I helped freshman students solve programming problems utilizing C++. I also assisted students in completing their projects.
- NSF-ReU Summer Research: During a 10-week summer research program, I guided undergraduate and graduate students, facilitating their research activities and implementing ideas.

# Software Engineer, JMJ CODE

Oct 2020 - Dec 2020

**Application development:** Contributed to developing different web application modules for online vendors. Technologies: ASP .Net, HTML, CSS, JavaScript, MySQL.

Research Student Jan 2018 - Mar 2019

• OptiFit: Assisted in developing a mobile application that automatically measures the four essential dimensions (length, width, arch height, and instep girth) of a human foot from images and 3D scans [6].

Jan 2021 - Aug 2025

• Vision-based Bengali Sign Language Detection: Implemented a real-time automated translation system utilizing Convolutional Neural Networks to translate Bengali sign language into Bengali words [7].

## Technical Knowledge

• Programming: Python, C++, Matlab

• Machine Learning: PCA, SVM, Neural Networks, CNN, LSTM, Transformers, etc.

ML Tools: TensorFlow, Keras, PyTorchApplication Development (Android and Web)

### **Publications**

[1] **Rafiq RB,** Shi W, Albert MV (2025). "KARL: Knowledge-Attentive Representation Learning for Wearable Hand Gesture Recognition in Motor-Impaired Individuals". *34th IJCAI* (Submitted).

- [2] Rafiq RB, Shi W, Albert MV (2024). "Wearable Sensor-Based Few-Shot Continual Learning on Hand Gestures For Motor-Impaired Individuals via Latent Embedding Exploitation". 33rd International Joint Conference on Artificial Intelligence (IJCAI).
- [3] **Rafiq RB**, Karim SA, Albert MV (2023). "An LSTM-based Gesture to Speech Recognition System". *IEEE 11th International Conference on Healthcare Informatics (ICHI)*.
- [4] **Rafiq RB**, Yount S, Jerousek S, Roth EJ, Cella D, Albert MV, Heinemann AW (2023). "Feasibility of PROMIS using Computerized Adaptive Testing during Inpatient Rehabilitation". *Journal of Patient-Reported Outcomes*.
- [5] **Rafiq RB,** Modave F, Guha S, Albert MV (2020). "Validation Methods to Promote Real-world Applicability of Machine Learning in Medicine". 3rd International Conference on Digital Medicine and Image Processing (**DMIP**).
- [6] **Rafiq RB**, Hoque KM, Kabir MA, Ahmed S, Laird C (2022). "*OptiFit*: Computer Vision-based Smartphone Application to Measure the Foot from Images and 3D Scans". *Sensors*.
- [7] **Rafiq RB,** Hakim SMA, Tabashum T (2021). "Real-time Vision-based Bangla Sign Language Detection Using Convolutional Neural Network". *10th International Conference on Advances in Computing and Communications, (ICACC)*.

# **Open-Sourced Projects**

- FSCL on Wearable Hand Gesture [Github]
- Bangla Sign Language Detection [Github]

#### Achievements and Services

- Served as Program Committee in AAAI-AISI 2025.
- Computer Research Association UR2PhD Graduate Student Mentor Training Course (Scholarship 2024).
- Selected to participate in the Neuromatch Academy 3-week Deep Learning Course (2021).
- Served as Graduate Advisor for UNT AI/CS Summer Research Program (2021, 2022, 2023).
- Organized a technical session titled "Best Practices for Validating Machine Learning in Medicine" at the Tapia Conference 2020.
- Tapia Scholarship (2020).
- CUET Scholarship (2014).