# Md. Nafiz Ishtiaque Mahee

Adjunct Lecturer, Department of Computer Science & Engineering, BRAC University, Bangladesh.

Address: 132, Shaheed Smrity School Road, Tongi, Gazipur-1710, Bangladesh

Phone No: +880 1856470075,+8801536121263 Email: md.nafiz.ishtiaque.mahee@g.bracu.ac.bd Website: https://nafizmahee.github.io/

<u>Linkedin</u> ResearchGate

## **Educational Qualifications**

- Bachelor of Science (B.Sc.) in Computer Science and Engineering, Department of Computer Science and Engineering, BRAC University, Dhaka, Bangladesh 2018 2022
  - CGPA 3.89 out of 4
  - Graduated with **Highest Distinction**
- B. Sc. Thesis:
  - Design and Evaluation of Convolutional Neural Network for Detection of Alzheimer's Disease Using MRI Data

# Job Experience

ullet Lecturer - BRAC University, Dhaka, Bangladesh

January, 2024 - Present

**Department:** Computer Science and Engineering

**Conducted Courses:** Programming Language, OOP, Algorithm, Introduction to Computer Science, Software engineering

• Associate Software Developer - IQVIA, Dhaka, Bangladesh Responsibilities:

January 2022 - July 2023

- Worked on Data analysis and ETL process
- Worked on analytics projects using Qlikview, Qliksense, SSIS, SQL and other BI tools
- Subject Matter Expert Shikho, Dhaka, Bangladesh Responsibilities:

July 2021 - January 2022

- Creating and teaching academic contents for students of grade 9-12
- Script Writing for academic contents

 $\bullet \ \, \textbf{Student Tutor} \, \textbf{-} \, \textit{BRAC University,Dhaka,Bangladesh} \\$ 

October 2021 - May 2022

**Department:** Computer Science and Engineering

Conducted Courses: Computer Interfacing, Discrete Mathematics

### Research Publications

- Journal
  - Md. Zubair, Md. Nafiz Ishtiaque Mahee, Khondaker Masfiq Reza, Md. Shahidul Salim, and Nasim Ahmed(2024). Climate Data Dynamics: A High-Volume Real World Structured Weather Dataset. Journal: Data in Brief. (IF=1, CiteScore=3.1). (Under Review)

#### • Conference

- Mahbub, R., Azim, M. A., Mahee, N. I., Sanjid, Z. I., Reza, K. M., & Parvez, M. Z. (2021, December). Neural Network Architecture for the Classification of Alzheimer's Disease from Brain MRI. In TENCON 2021-2021 IEEE Region 10 Conference (TENCON) (pp. 693-697). IEEE.
- Mehedi Hasan, A. B. M., Mahee, M. N. I., & Sanin, C. (2022, October). Set of Experience Knowledge Structure (SOEKS) and Decisional DNA (DDNA)—A Review. In Conference on Innovative Technologies in Intelligent Systems and Industrial Applications (pp. 925-935). Cham: Springer Nature Switzerland

## Research Projects and Interests

- Navigation system for visually impaired people (Ongoing)
- Computer Vision, Artificial intelligence, Machine learning

### AWARDS AND SCHOLARSHIPS

- Completed Bachelor's with Highest Distinction: Awarded to graduates whose CGPA is 3.80 or higher.
- VC's List Award: Academic Honor by BRAC University, for attaining a GPA of at least 3.9 in a semester (Achieved 5 times)
- **Dean's List Award**: Academic Honor by BRAC University, for attaining a GPA of 3.75-3.9 in a semester (Achieved 3 times)
- University Merit Scholarship: Academic Honor by BRAC University, for academic excellence at undergraduate study. A scholarship was provided on the tution fees
- **IEEE Achivement:** winner of the Review on papers subcategory under the contests of the academic category during Unification Competition 2020

# Software and Programming Language Skills

- Python, (TensorFlow, Scikit-learn, Pandas, NumPy, Matplotlib), Java, C and C++
- LaTeX
- Power BI, QlikSense, QlikView
- HTML, CSS
- Proteus Design Suite, Webots, Mathematica

#### STANDARDIZED TEST SCORES

- GRE: 315/340 (Verbal: 150/170, Quantitative: 165/170, Analytical Writing: 3.5/6)
- IELTS: 8.0 (Reading: 9/9, Listening: 8.5/9, Speaking: 8/9, Writing: 6.5/9)

# **Projects**

- Design and implement mini "hangman" game.
- Design and implement "Anti-theft system"
- Design and implement "Smart Home System" in Arduino
- Design and implement Line Following Robot
- Design and implement "Electricity Bill Management" system in Java