




RUMMAN AHMED PRODHAN

🌐 Personal Website  Rumman Ahmed Prodhan  rumman-ahmed-prodhan  rummanprodhan
✉ rumman153@gmail.com 📞 (+880) 1521429847 📍 85, Middle Paikapra, Mirpur-1, Dhaka-1216

PhD Applicant in Computer Science

OBJECTIVE

Motivated researcher with expertise in artificial intelligence, machine learning, and data science, seeking to pursue a PhD in Computer Science focused on innovative applications of AI and ML in healthcare and other real-world domains.

WORK EXPERIENCE

- Northern University Bangladesh** *Sep 2022 - Present*
Lecturer, CSE (Full time):
Conducting BSc courses, including Database Management System, Artificial Intelligence and Expert System, Computer Architecture, and Software Development. Actively supervising undergraduate theses and projects focused on machine learning and deep learning.
- Neuro-Analytics Lab, NJIT, USA** *Jul 2022 - Present*
Volunteer Assistant Researcher (Remote): Submitted a journal to MDPI Sensors. Lab Website.
- Marketing Doorway, Dhaka, Bangladesh** *Jul 2017 - Sep 2022*
SEO Team Lead (Part-time, Remote): Managed a team of SEO associates.
- Bondstein Technologies Limited, Dhaka, Bangladesh** *Jan 2022 - Jun 2022*
Intern at Research & Development: Developed a real-time conveyor belt fault detection system for British American Tobacco (BAT).
- Lead Technology, Dhaka, Bangladesh** *Jul 2016 - Jul 2017*
SEO Specialist (Part-time, Remote)

EDUCATION

- University of Asia Pacific, Dhaka, Bangladesh** *Apr 2018 - Jun 2022*
BSc. in Computer Science & Engineering
Cumulative CGPA: 3.79/4.00, CGPA of last 2 years: 3.96, CGPA of last semester: 4.00
- BCIC College, Dhaka, Bangladesh** *2014 - 2016*
Higher Secondary Certificate
GPA: 5.00/5.00

PUBLICATIONS

- **Published Journal (03 Nov 2022):** Sumya Akter†, **Rumman Ahmed Prodhan**†, Tanmoy Sarkar Pias, David Eisenberg, Jorge Fresneda Fernandez. "MIM2: Deep Learning-Based Real-Time Emotion Recognition from Neural Activity." MDPI Sensors. doi:10.3390/s22218467. †These authors contributed equally.
- **Published Paper (11 Jun 2023):** **Rumman Ahmed Prodhan**, Sumya Akter, Muhammad Bin Mujib, Md. Akhtaruzzaman Adnan, Tanmoy Sarkar Pias. "Emotion Recognition from Brain Wave using Multitask Machine Learning Leveraging Residual Connections." MIET 2022, Noakhali, Bangladesh. doi:10.1007/978-3-031-34622-4_10.
- **Published Paper (01 Jan 2023):** Sumya Akter, **Rumman Ahmed Prodhan**, Muhammad Bin Mujib, Md. Akhtaruzzaman Adnan, Tanmoy Sarkar Pias. "Evaluating the Effectiveness of Classification Algorithms for EEG Sentiment Analysis." ICSADL 2022, Lalitpur, Nepal. doi:10.1007/978-981-19-5443-6_17.
- **Published Paper (2024):** **Rumman Ahmed Prodhan**, Sumya Akter, Tanmoy Sarkar Pias, Md. Akhtaruzzaman Adnan. "Optimal EEG Electrode Set for Emotion Recognition From Brain Signals: An Empirical Quest." ABC 2022, London, UK. arXiv:2311.17204.
- **Undergraduate Thesis (01 Jun 2022):** "Emotion Recognition from Facial Expression and Brain Signals," Supervised by Md. Akhtaruzzaman Adnan, Co-Supervised by Tanmoy Sarkar Pias, University of Asia Pacific.

LANGUAGE PROFICIENCY

- **IELTS Academic:** Overall band score - 8; Listening - 8.5, Reading - 8.0, Writing - 7.0, Speaking - 7.5

ONGOING RESEARCH

- Pediatric teeth segmentation from dental radiographs (Transfer learning)
- Emotion recognition from EEG signals (Subject-independent)
- Review on emotion recognition from brain signals
- Bibliometric analysis on emotion recognition
- Real-time emotion and face recognition using CNN
- Fault detection model for conveyor belts (Lightweight)

PROJECTS

- Real-time emotion recognition and attendance system for classes (Raspberry Pi)
- Live face recognition from webcam using CNN: Github
- Conveyor belt fault detection system for BAT (Raspberry Pi)
- Bangladeshi travel blog using Django: Live & Demo
- Air Tickets Management (SQL): Github
- Employee Management (Java): Github
- 2D endless runner game using Unity: Github

AWARDS AND ACHIEVEMENTS

- **VC's Honor List:** Awarded by the University of Asia Pacific for outstanding academic performance in 4th year (2nd and 1st semesters), 3rd year (2nd and 1st semesters), and 2nd year (2nd semester).
- **Dean's Honor List:** Awarded by the University of Asia Pacific for outstanding academic performance in 2nd year (1st semester).

RESEARCH INTERESTS

Machine Learning, Deep Learning, Signal Processing, Computer Vision, Image Processing

SKILLS

Programming: Python, Java, C, C++, HTML, CSS, Assembly

ML Tools: Keras, Tensorflow, Matlab, OpenCV, Pytorch

Networking: Cisco Packet Tracer

Robotics: Arduino, Raspberry Pi, Jetson Nano

Databases: SQL, MySQL

Frameworks: Django, Bootstrap

App Development: Unity

Operating Systems: Linux

Software Tools: Latex, VOSviewer, Bibexcel, Microwind, Codeblocks, Pycharm, Prolog

REFERENCES

Tanmoy Sarkar Pias

Doctoral Candidate, Computer Science
Virginia Tech, Blacksburg, VA, USA

✉tanmoysarkar@vt.edu

☎+1 (540) 449-2137

Md. Akhtaruzzaman Adnan

Assistant Professor, Department of CSE
University of Asia Pacific, Dhaka, Bangladesh

✉adnan.cse@uap-bd.edu

☎+880 1711281379