RUMMAN AHMED PRODHAN

Personal Website G Rumman Ahmed Prodhan in rumman-ahmed-prodhan C rummanprodhan

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. "M1M2: 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: SOL, MySOL

Frameworks: Django, Bootstrap App Development: Unity Operating Systems: Linux

Software Tools: Latex, VOSviewer, Bibexcel, Mi-

crowind, 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