Akib Zaman

PhD Student, EECS · Massachusetts Institute of Technology

32 Vassar Street, 32-321, Cambridge, MA 02139, USA

■ akib@mit.edu | ★ https://akibzaman.github.io/

Research Interest	
Robotics, Computer Graphics, Machine Learning, Computer Vision	
Education	
Massachusetts Institute of Technology Ph.D.Candidate, Electrical Engineering and Computer Science Department • Advisor: Mina Konaković Luković	Cambridge, MA, USA Sep 2023 - present
 Military Institute of Science and Technology B.Sc. IN COMPUTER SCIENCE AND ENGINEERING CGPA: 3.98/4.00 Thesis Title: Digitalization of Battlefield Environment and Effect Analysis: Towards Developing Intelligent Object Detection 	Dhaka, Bangladesh Jan 2015 - Mar 2021 g an Effective IPB System Using
Professional Experience	
 2021-2023 Lecturer, Department of Computer Science and Engineering, United International 2022-2023 Team Director and Advisor, UIU Mars Rover Team, United International Universit 	,
Selected Publications JOURNAL	

- **Zaman, A.**, Majib, M.S., Tanjim, S.A., Siddique, S.M.A., Islam, S., Aadeeb, M.S., Khan, N.I., Haque, R., Islam, M.R.U., Faisal, M.R.F. and Malik, S., 2022. UVC-PURGE: A novel cost-effective disinfection robot for combating COVID-19 pandemic. leee Access, 10, pp.37613-37634.
- **Zaman, A.**, Majib, M.S., Tanjim, S.A., Siddique, S.M.A., Ashraf, F., Islam, S., Morshed, A.H.M.M., Shahid, S.T., Hasan, I., Samir, O. and Shafquat, S., 2022. Phoenix: Towards designing and developing a human assistant rover. IEEE Access, 10, pp.50728-50754
- Hossain, B.A., Mukta, M.S.H., Islam, M.A., **Zaman, A.** and Schwitter, R., 2023. Natural Language Based Conceptual Modelling Frameworks: State of the Art and Future Opportunities. ACM Computing Surveys.

CONFERENCE

- **Zaman, A.**, Tahsin, A., Rahman, M., Akhter, R., Rahman, H., Mustary, S. and Farid, D.M., 2022, November. Emotion Detection for Children on the Autism Spectrum using BCI and Web Technology. In 2022 IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT) (pp. 207-214). IEEE.
- **Zaman, A.**, Khan, R.T., Karim, N., Nazrul Islam, M., Uddin, M.S. and Hasan, M.M., 2022. Intelli-helmet: An early prototype of a stress monitoring system for military operations. In Information Systems and Management Science: Conference Proceedings of 3rd International Conference on Information Systems and Management Science (ISMS) 2020 (pp. 22-32). Springer International Publishing.
- Mukta, M.S.H., **Zaman, A.**, Islam, M.A. and Hossain, B.A., 2022, September. Predicting Users' Eat-Out Preference from Big5 Personality Traits. In Congress on Intelligent Systems (pp. 511-523). Singapore: Springer Nature Singapore.
- Hasan, A.R., **Zaman, A.**, Ghosh, P., Audry, T.T.B., Bhuiyan, F., Amit, A.K. and Mukta, M.S.H., 2022, December. Degrees of Anger Prediction from Speech. In 2022 25th International Conference on Computer and Information Technology (ICCIT) (pp. 318-323). IEEE.

Noor, A.S., Airin, A., Dawla, R.U., Hasan, A.R., Al Hasan, M., **Zaman, A.** and Farid, D.M., 2022, November. A Novel Method for Imbalanced Data Classification based on Label Reassignment. In TENCON 2022-2022 IEEE Region 10 Conference (TENCON) (pp. 1-6). IEEE.

Airin, A., Dawla, R.U., Noor, A.S., Al Hasan, M., Hasan, A.R., **Zaman, A.** and Farid, D.M., 2022, December. Attention-Based Scene Graph Generation: A Review. In 2022 14th International Conference on Software, Knowledge, Information Management and Applications (SKIMA) (pp. 210-215). IEEE.

Awards, Fellowships, & Grants _____

Society

2021 MIST Medal, Highest CGPA in the Department of Computer Science and Engineering,
Military Institute of Science and Technology (MIST), Dhaka, Bangladesh
Seed-Funding Receiver in Portfolio StartUP, Innovation Design and Entrepreneurship

\$10000

Academy (IDEA), ICT Division, Bangladesh

Team Lead | MIST Mongol Barota | University Rover Challenge(URC) 2021, The Mars

Team Lead | Best Robotic System in Application Category | Medical Robotics Challenge for Contagious Disease, UK Robotics and Autonomous Systems (UK-RAS) Network

\$ 7000

Best Overseas Student Officer | Highest score in Military, Academic, and Professional

Exams, Officers' Commissioning Course CC163, Royal Military Academy Sandhurst (RMAS),

Camberley, UK

Teaching Experience ___

TEACHING

2023 CSE 2217/8: Data Structures and Algorithms - II, UIU, Bangladesh, Lecturer (\sim 40 students), Summer

CSE 1115/6: Object Oriented Programming Language, UIU, Bangladesh, Lecturer (\sim 45 students), Spring

CSE 1111/2: Structured Programming Language, UIU, Bangladesh, Lecturer (\sim 75 students), Spring, Summer

2022 CSE 2215/6: Data Structures and Algorithms- I, UIU, Bangladesh, Lecturer (\sim 35 students), Fall

CSE 1111/2: Structured Programming Language, UIU, Bangladesh, Lecturer (\sim 90 students), Summer, Fall

CSE 3301: Computer Architecture, UIU, Bangladesh, Lecturer (\sim 40 students)Spring, Summer

CSE 2233: Theory of Computation, UIU, Bangladesh, Lecturer (~ 35 students), Spring

CSE 1111/2: Structured Programming Language, UIU, Bangladesh, Lecturer (\sim 90 students), Spring

CSE 2233: Theory of Computation, UIU, Bangladesh, Lecturer (\sim 90 students), *Spring* CSE 429/30: Digital System Design, UIU, Bangladesh, Lecturer (\sim 90 students), *Spring* CSE 421/2: Computer Graphics, UIU, Bangladesh, Lecturer (\sim 25 students), *Summer*

RESEARCH SUPERVISION

2021-2022 Prediction of Soil Nutrients using Hyperspectral Satellite August, Undergraduate Thesis Co-Supervision, UIU, Bangladesh

2022-2023 Scene Graph Understanding using Attention Mechanism , Undergraduate Thesis Co-Supervision, UIU, Bangladesh

Meta-learning on Supervised Machine Learning Datasets, Undergraduate Thesis Co-Supervision, Department of CSE, UIU

Outreach & Professional Development_

PROFESSIONAL SERVICE AND OUTREACH

2022 4th International Conference on Machine Intelligence and Signal Processing (MISP 2022), Bangalore, India

2021 International Conference on Information Systems and Management Science (ISMS 2021), Reviewer

Additional Conference on Information Systems and Management Science (ISMS 2021), Malta

DEVELOPMENT

Certified Supply Chain Analyst (CSCA) under the International Supply Chain Education Alliance (ISCEA), the USA with 97% marks

Level 5 Diploma in Leadership and Management from Chartered Management Institute, London, UK; Learner Number: P04552151 (2017)

PEER REVIEW

Nature - Scientific Reports IEEE Access

PROFESSIONAL MEMBERSHIPS

IEEE Student Member

OTHER ACTIVITIES

Won Several National and College Level Debate (Asian and British Parliamentary) Competition Completed a Full Marathon (42.1 Km) and Two Half Marathon (21.1 Km) Love to play Table Tennis and Badminton

References_

Mina Konaković Luković

Cambridge, MA, USA

Assistant Professor, EECS, MIT

Iman Dehzangi Camden, NJ, USA

ASSISTANT PROFESSOR, DEPARTMENT OF CS, RUTGERS UNIVERSITY

Salekul Islam Dhaka, Bangladesh

PROFESSOR, DEPARTMENT OF CSE, UIU