


Farzana Islam

farzana.islam01@northsouth.edu
<https://scholar.google.com>

| | | |
|----------------------|--|--|
| RESEARCH INTERESTS | Artificial Intelligence, Natural Language Processing, AI for health, Human-Computer Interaction, Data Science, AI ethics | |
| EDUCATION | Bachelor of Science in Computer Science and Engineering North South University, Dhaka, Bangladesh Honors: cum laude Thesis Title: “Bindu” the Fire Fighter Robot- A Human Rescuer Robot BOT with Real time Human Detection ML technique Relevant Coursework: Machine Learning, Data Mining, Fuzzy Logic, Pattern Recognition, Linear Algebra, Probability and Statistics |  |
| EMPLOYMENT | Lab Instructor , Department of ECE, North South University • Teaching Programming Language I and II (C/C++) and Object Oriented Programming Language (JAVA) • Developing lecture content and Lab Manuals • Evaluating student performance and conducting exams IT Officer , Department of IT, North South University • Involved in Organization’s Software Development Process | November 2020 - Present August 2020 - Nov 2020 |
| RESEARCH EXPERIENCES | Design Inclusion Access Lab (DIAL) Research Assistant • Contributed to the project “My Freedom through Light: Restarting the day after COVID-19 Pandemic” funded by “Google South & Southeast Asia Research Award 2022” • Qualitative Data Analysis, Participatory Design Workshop and Literature Review • Conducted Contextual Interviews about CS education with ethics considerations in the Global Souths • Designing AI ethics framework (AP4SA) for South Asia in the realm of accountability, fairness, transparency, and explainability • Analyzing Algorithmic Fairness of Large Language models (LLMs) and Data bias North South University Research Assistant Supervised by: Dr. Nova Ahmed and Dr. Md. Sirajul Islam • Contributed to improving the Flash Flood warning device, Sonabondhu • Conducted user study for flood-affected individuals • Co-authored research papers and reports | October 2022 - Present April 2017 - December 2017 |
| PUBLICATIONS | <p>[1] Making ethics at home in Global CS Education: Provoking stories from the Souths. Marisol Wong-Villacres; Cat Kutay; Shaimaa Lazem; Nova Ahmed; Cristina Abad; Cesar Collazos; Shady Elbasuoni; Farzana Islam; Deepa Singh; Tasmiah Tahsin Mayeesha; Martin Ujakpamabeifam; Tariq Zaman; Nicola Bidwell. <i>ACM Journal on Computing and Sustainable Societies</i>, August 2023, doi: 10.1145/3608113 [View]. [Paper]. **Best Journal Paper Award, Compass’23**</p> <p>[2] Data mining techniques and fuzzy logic to build a risk prediction system for stroke. Farzana Islam; Rashedur M. Rahman. <i>International Journal of Advanced Intelligence Paradigms</i>, 2021, doi: 10.1504/IJAIP.2021.10054275 [View]. **In Press**</p> | |

- [3] Development and Testing of a Low-Cost Water Level Sensor and a Mobile Based Real-time Flood Warning System for the Flash Flood Prone North Eastern Part of Bangladesh. Nova Ahmed; Md. Sirajul Islam; Sifat Kalam; **Farzana Islam**; Nabila Chowdhury; Raquebul Salman Hafiz; Nazmus Sadat; Rozana Tabassum; Nazmun Nahar; Maisha Mamtaz; Shoaib Ahmed. *International Journal of Sensors, Wireless Communications and Control* 2021; 11(4), pp. 413-427 doi: 10.2174/2210327910999200614000455 [View].
- [4] Bengali Fake News Detection. **Farzana Islam**; Mohammad Minhazul Alam; S. M. Shahadat Hosain; Abdul Motaleb; Sabrina Yeasmin; Mehedi Hasan; Rashedur M. Rahman. *2020 IEEE 10th International Conference on Intelligent Systems (IS)*, Varna, Bulgaria, 2020, pp. 281-287, doi: 10.1109/IS48319.2020.9199931 [View]. [Paper].
- [5] Cooperative deployment of Shonabondhu. Nova Ahmed; Kimia Tuz Zaman; **Farzana Islam**. *AsianHCI '19: Proceedings of Asian CHI Symposium 2019: Emerging HCI Research Collection, May 2019, Pages 128–135*, doi: 10.1145/3309700.3338452 [View].
- [6] A fuzzy logic based predictive model for early detection of stroke. **Farzana Islam**. *UbiComp '18: Proceedings of the 2018 ACM International Joint Conference and 2018 International Symposium on Pervasive and Ubiquitous Computing and Wearable Computers, October 2018, Pages 1841–1844*, doi: 10.1145/3267305.3277838 [View]. [Paper].
- [7] Potential risk factor analysis and risk prediction system for stroke using fuzzy logic. **Farzana Islam**; Sarah Binta Alam Shoilee; Mithi Shams; Rashedur M. Rahman. *Artificial Intelligence Trends in Intelligent Systems*, pp. 262–272. *CSOC 2017. Advances in Intelligent Systems and Computing*, vol 573. Springer, Cham. doi: 10.1007/978-3-319-57261-1_26 [View]. [Paper].

| | | |
|-----------------------------------|--|---------------|
| AWARD | ACM Grant for UbiComp '18: The 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing | October 2018 |
| ORGANIZER | NeurIPS Meetup in Dhaka, Bangladesh [Website] [Link to event Website] | December 2020 |
| REVIEWER | ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies (COMPASS '23 Short Papers) [Website] | 2023 |
| VOLUNTEER | UbiComp '18: The 2018 ACM International Joint Conference on Pervasive and Ubiquitous Computing , Singapore ICCIT 2016: International Conference on Computer and Information Technology , Bangladesh | |
| CONFERENCE AND WORKSHOPS ATTENDED | Paper Presentation at DIAL HCI Research Symposium: Connecting Young Researchers with Experts 2023 , Bangladesh Making Digital Finance Work for Women 2023 , Bangladesh Paper Presentation at IEEE 10th International Conference on Intelligent Systems, 2020 , Bulgaria ACM SIGCHI Summer School 2019 , Bangladesh ACM SIGCHI Winter School 2019 , Bangladesh Broadening Participation Workshop 2018 , Singapore Poster Presentation at UbiComp 2018 , Singapore Poster presentation at 4th NSysS 2017 , Bangladesh Paper presentation at Computer Science Online Conference 2017 | |
| COMPETENCES | Languages Bengali (<i>native</i>), English (<i>working proficiency</i>) | |

Techniques Matlab, C/C++, Python, JAVA, Sensors, git, L^AT_EX, Weka, R, TensorFlow, Pandas, Matplotlib, NumPy, ScikitLearn

Intelligent Computer Systems Machine Learning, Data Mining, Fuzzy Logic, Robotics, Image Processing, Natural Language Processing (NLP), Neural Network