Md Abrar Jahin, $CSCA^{TM}$

Email: abrar.jahin.2652@gmail.com Phone: (+880) 1760885599 Citizenship: Bangladesh		GitHub LinkedIn Personal Website	Google Scholar ResearchGate ORCiD
enzensmp. De	linguación		ORCED
Education			Khulna, Bangladesh <i>Nov 2018 – Mar 2024</i> Neural Network [The-
Research Interests	 † Machine Learning (ML) & Deep Learning (D <i>Efficient Deep Learning, Explainable AI</i> <i>Physics-informed Neural Network (PINN)</i> † Quantum Computing <i>Quantum Machine Learning (QML)</i> † Uncertainty Quantification <i>Conformal Prediction</i> † Comparative Genomics 	L) (XAI), Reinforcement Learning (RL), Kolmogorov-A	rnold Network (KAN),
Research Experiences			Mar 2024 – Present Japan
	 Roles: Research Assistant (Mar 2023 - Dec 2023) Research Affiliations: Department of Natural Language Process Supervisor: Dr. M. F. Mridha (Associate F Collaborators: Prof. R. Simon Sherratt (IE) Prof. Zeyar Aung, Prof. Yutaka Watanobe, Pro 	Professor, Dept. of CS, AIUB) EE Fellow), Prof. Nilanjan Dey, Prof. Jungpil Shin, I f. Md. Rashedul Islam 12 are under review in Q1 journals (concentration:	r (May 2024 - Present) Prof. Yuichi Okuyama,
	 Research project: Evolution of Strongly Conse Collaborators: Dr. Lucia Žifčáková, Dr. Priscila Critically analyzed and visually represen peats (ARs), and contiguous mismatched Al both DNAs and repetitive sequences. 	hD Biology (Cambridge); PhD Physics (Caltech)] rved Sequence [Certificate] a Do Nascimento Biller, Dr. Zdenek Lajbner, and D ted all potential combinations of inter-gap segmen Rs in human/mouse and human/gorilla genome ali e neutral indel model proposed by Lunter, Pointing	nts (IGS), ancestral re- gnments, focusing on
		eladesh Post-doctoral Research Fellow at Image, Informat iomedical Eng., UBC Canada; MASc in Biomedical	

■ Led the research team of 17 fellow researchers as a co-first author on a project titled "Ultrasound-Based AI for COVID-19 Detection: A Comprehensive Review of Public and Private Lung Ultrasound Datasets and Studies".

■ Contributed to writing the original manuscript, software implementation, and data curation and served as a corresponding author for the entire communication with the journal.

* Research Intern (RI)

Physics and Biology Unit, OIST, Japan

Supervisor: Prof. Jonathan Miller [BS (Yale); PhD Biology (Cambridge); PhD Physics (Caltech)]

■ Awarded a full-funded scholarship with a daily allowance of JPY 2400 per working day (taxable) [Offer Letter] [RI Agreement] [Internship Certificate] (acceptance rate: 14%)

■ Tracked erroneous out-of-bound PCS coordinates generated by Nash and Lenhard (2018), utilizing R and Bedtool, and resolved complexity issues using Python 3.10.

Demonstrated shell scripting and parallel computing proficiency on the HPC Deigo cluster.

■ Conducted research on perfectly conserved sequence (PCS) length distributions of UCSC 44 pairwise genome sequences.

■ Analyzed quantile kurtosis of PCS lengths proposed by Nash and Lenhard (2018) and identified a 'knee' in the PCS distributions of the heavy-tailed region.

■ Optimized Nash and Lenhard's 3 R scripts for PCS generation, quantile kurtosis analysis, and genomic regulatory blocks (GRBs), reducing time and memory complexity. Successfully reproduced PCS coordinates following UCSC format and fixed genome coordinate-related errors in R's Bioconductor package.

Research Intern

UiT - The Arctic University of Norway

Supervisors: Prof. Aleksander Pedersen, Prof. Rune Dalmo, Ghada Bouzidi

■ Conducted comprehensive data and statistical analysis on the Narvik road dataset as part of the DIT4BEARs Smart Road project. [Internship Report] [Project Source Code] [Certificate]

■ Designed, implemented, and evaluated ML models that successfully identified six road states, addressing the challenges of winter weather conditions in the Barren Euro-Arctic region.

■ Proposed a novel safety metric and utilized Ridge, Lasso, Elastic Net, Linear Regression, and XGBRegressor to forecast its values.

Publications

ns I have 37 citations according to Google Scholar as of January 1, 2025 (h-index = 3, i10-index = 1) * Denotes co-first authorship.

Journal Articles

[J-1] Jahin, M. A., Shovon, M. S. H., Islam, M. S., Shin, J., Mridha, M. F., & Okuyama, Y. (2023). QAmplifyNet: Pushing the boundaries of supply chain backorder prediction using interpretable hybrid quantum-classical neural network. *Scientific Reports*, *13*(1), 18246. [Code]

[J-2] Jahin, M. A., & Talapatra, S. (2024). A Natural Language Processing-Based Classification and Mode-Based Ranking of Musculoskeletal Disorder Risk Factors. *Decision Analytics Journal*, *11*, 100464. E [Code]

[J-3] Jahin, M. A., Shovon, M. S. H., Shin, J., Ridoy, I. A., & Mridha, M. F. (2024). Big Data - Supply Chain Management Framework for Forecasting: Data Preprocessing and Machine Learning Techniques. *Archives of Computational Methods in Engineering*, *31*(6), 3619–3645.

[J-4] Ahmad, K.*, Islam, M. S., **Jahin, M. A.***, & Mridha, M. F. (2024). Analysis of Internet of things implementation barriers in the cold supply chain: An integrated ISM-MICMAC and DEMATEL approach. *PLoS ONE*, *19*(7), e0304118.

[J-5] Saha, A. K.^{*}, **Jahin, M. A.**^{*}, Rafiquzzaman, M., & Mridha, M. F. (2024). Ergonomic Design of Computer Laboratory Furniture: Mismatch Analysis Utilizing Anthropometric Data of University Students. *Heliyon*, *10*(14).

[J-6] Shahriar, H.^{*}, Islam, M. S., **Jahin, M. A.**^{*}, Ridoy, I.A., Prottoy, R.R., Abid, A., & Mridha, M. F. (2024). Exploring Internet of Things Adoption Challenges in Manufacturing Firms: A Delphi Fuzzy Analytical Hierarchy Process Approach. *PLoS ONE*. *19*(11), e0311643.

[J-7] Jahin, M. A., Shovon, M. S. H., Mridha, M. F., Islam, M. R., & Watanobe, Y. (2024). A hybrid transformer and attention based recurrent neural network for robust and interpretable sentiment analysis of tweets. *Scientific Reports*, *14*(1), 24882. [Code]

Under-Review Journal Articles

[U-1] Jahin, M. A., Naife, S. A., Saha, A. K., & Mridha, M. F. (2024). AI in Supply Chain Risk Assessment: A Systematic Literature Review and Bibliometric Analysis. Under review at *Supply Chain Analytics*.

Oct 2021 - Mar 2022

May 2021

[U-2] Morshed, A., Shihab, A. A., **Jahin, M. A.**^{*}, Nahian, M. J. A., Sarker, M. M. H., Wadud, M. S.I.^{*}, Uddin, M. I., Siraji, M. I., Anjum, N., Shristy, S. R., Rahman, T., Khatun, M., Dewan, M. R., Hossain, M., Sultana, R., Chakma, R., Emon, S. B., Islam, T., & Hussain, M. A.^{*} (2024). Ultrasound-Based AI for COVID-19 Detection: A Comprehensive Review of Public and Private Lung Ultrasound Datasets and Studies. Under review at *Multimedia Tools and Applications*.

[U-3] Jahin, M. A., Naife, S. A., Lima, F. T. J., Mridha, M. F., & Shin, J. (2024). Analyzing Male Domestic Violence through Exploratory Data Analysis and Explainable Machine Learning Insights. Under review at *Scientific Reports*. [U-4] Rahman, M. M.*, Jahin, M. A.*, Islam, M. S., & Mridha, M. F. (2024). Optimizing Container Loading and Unloading through Dual-Cycling and Dockyard Rehandle Reduction Using a Hybrid Genetic Algorithm. Under review at *European Journal of Operational Research*.

[U-5] **Jahin, M. A.**^{*}, Shahriar, A.^{*}, & Amin, M. A. (2024). MCDFN: Supply Chain Demand Forecasting via an Explainable Multi-Channel Data Fusion Network Model. Under review at *Evolutionary Intelligence*.

[U-6] Jahin, M. A., Mridha, M. F., Aung, Z., Dey, N., & Sherratt, R. S. (2024). TriQXNet: Forecasting Dst Index from Solar Wind Data Using an Interpretable Parallel Classical–Quantum Framework with Uncertainty Quantification. Under review at *npj Artificial Intelligence*. [] [Code]

[U-7] Jahin, M. A., Masud, M. A., Mridha, M. F., Aung, Z., & Dey, N. (2024). KACQ-DCNN: Uncertainty-Aware Interpretable Kolmogorov-Arnold Classical-Quantum Dual-Channel Neural Network for Heart Disease Detection. Under review at *IEEE Transactions on Quantum Engineering*.

[U-8] Uddin, M. K., Islam, M. S., **Jahin, M. A.**, Seam, M. S.I., & Mridha, M. F. (2024). Solving Generalized Grouping Problems in Cellular Manufacturing Systems Using a Network Flow Model. Under review at **OPSEARCH**.

[U-9] Uddin, M. K., Islam, M. S., **Jahin, M. A.**, Irfan, M. T. H., Seam, M. S. I., & Mridha, M. F. (2024). Designing Cellular Manufacturing System in Presence of Alternative Process Plans. Under review at **OPSEARCH**.

[U-10] Soudeep, S.*, Mridha, M. F., **Jahin, M. A.***, & Dey, N. (2024). DGNN-YOLO: Interpretable Dynamic Graph Neural Networks with YOLO11 for Small Object Detection and Tracking in Traffic Surveillance. Under review at *Knowledge-Based Systems*.

[U-11] Islam, M. A., Mridha, M. F., **Jahin, M. A.**, & Dey, N. (2024). A Unified Framework for Evaluating the Effectiveness and Enhancing the Transparency of Explainable AI Methods in Real-world Applications. Under review at *Information Fusion*.

[U-12] Jahin, M. A., Masud, M. A., Mridha, M. F., & Dey, N. (2024). Quantum Rationale-Aware Graph Contrastive Learning for Jet Discrimination. Under review at *IEEE Transactions on Neural Networks and Learning Systems*.

[U-13] Jahin, M. A., Masud, M. A., Suva, M. W., Mridha, M. F., & Dey, N. (2024). Lorentz-Equivariant Quantum Graph Neural Network for High-Energy Physics. Under review at *IEEE Transactions on Artificial Intelligence*. [U-14] Jahin, M. A., Mridha, M. F., & Dey, N. (2024). Human-in-the-Loop Feature Selection Using Interpretable Kolmogorov-Arnold Network-based Double Deep Q-Network. Under review at *IEEE Transactions on Systems, Man, and Cybernatics*. [Code]

Conferences

[C-1] Žifčáková, L., & Jahin, M. A. (2023, July 23-27). Perfectly conserved sequences (PCS) between human and mouse are significantly enriched for small-protein coding sequence [Poster presentation]. Society for Molecular Biology and Evolution (SMBE), Ferrara, Emilia-Romagna, Italy. [Poster]

[C-2] Žifčáková, L., **Jahin, M. A.**, & Miller, J. (2022, December 13-15). *Perfectly conserved sequences (PCS) between human and mouse are significantly enriched for exonic small proteins* [Poster presentation]. Bioinformatics and Computational Biology Conference (BBCC), Virtual. [Poster]

Research Internship Report

[R-1] Jahin, M. A., & Krutsylo, A. (2021). DIT4BEARs Smart Roads Internship (arXiv:2107.06755). arXiv. 🖄

Grant/Funding	 Competitive Research Funding – AI [1] University of Aizu (Japan) (×2) for [J-1] & [U-3] – Research Sponsor: Prof. Jungpil Shin [2] Khalifa University (UAE) (×2) for [U-6] & [U-7] – Research Sponsor: Prof. Zeyar Aung [3] OIST (Japan) (×1) for [U-5] – Role: Visiting Researcher [4] University of Aizu (Japan) (×1) for [J-7] – Research Sponsor: Prof. Yutaka Watanobe 	2023 – 2024 2024 – Present 2024 – Present 2024
Honors and Scholarships	Student Researcher of the Year Award 2024 – KUET Research Society2024Published the highest number of high-impact research articles (Oct 2023 – Nov 2024) in KUET [Award]2024MIT Solve – 2024 Global Health Equity Challenge2024Founded SpecX, an XAI-powered web app, for sentiment-driven disease profiling & specialist allocation [Solution]2024Champion – CS50x Puzzle Day – Harvard University – Meta2024Led a 5-person international team by fostering diversity & inclusion (Bangladesh, USA, Morocco, and Pakistan) and solved advanced 9/9 puzzles (including Metapuzzle) [Certificate]	

	Dean's Award (x3) – KUET 2023
	Received 3 Dean's awards in recognition of achieving annual GPAs \geq 3.75 out of 4.00 in three consecutive years of
	undergraduate classes [Certificate]
	NASA Space Apps Challenge – Global Nominee 2023
	Led a 5-person team and forecast geomagnetic storms using hybrid deep neural networks from satellite data – [Project]
	[30 seconds of glory video]
	Finalist – HONDA Y-E-S (Young Engineer and Scientist's) Award 2022 2023
	Awarded for being among the top 15 Bangladeshi young engineering undergrad student scientists [Award & certificate]Junior Research Fellowship – Bangladesh Space Research and Remote Sensing Organization2022
	Nominated as the junior-most research fellow by SPARRSO among the other excellent 55 undergraduate researchers for
	the project titled "Disaster Damage Mitigation by Multispectral Remote Sensing Satellite Image Data Analysis: A Deep
	Learning Approach" [Project nomination] [Presentation video]
	Qiskit Gold Level Translator – English to Bengali 2021
	Translated 22101 and proofread 25375 words of IBM Qiskit's first-ever textbook, collaborating with West Bengal and
	Bangladeshi Qiskit translator team of 36 members [Certificate]
	Top 6 among 385 teams – Entrepret Season-2: Crafting Visions 2021 Developed a feasible and sustainable business canvas model for our Git and Jenkins integrated freelancing startup [Case
	solution] [Finalist]
	Top 500 – Google Android App Developer Challenge 2021
	Engineered a countdown timer app on Android Studio with Jetpack Compose Beta using Kotlin language [Source Code]
	[Google swags]
	Global Champion – Smart Roads Hackathon2021
	Executed a 2-person team and devised an ML model to forecast winter road friction and was offered a 1-month research
	internship at UiT - The Arctic University of Norway [Project Page]
	Winner – ISCEA Ptak Prize Global SCM Case Competition 2020 Led a 4-person team and achieved 70% scholarship for completing the course for the professional certification titled
	Certified Supply Chain Analyst (CSCA) [Case solution] [Certificate]
	Champion – CS50x Puzzle Day (Fall) – Harvard University 2020
	Spearheaded a 4-person international team (Bangladesh, UK, Pakistan, and Mexico) and solved advanced 8/8 puzzles
	[Certificate]
	Gold Honor – Ranked top 3% – IAAC 2020
	International Astronomy & Astrophysics Competition [Solution][Final round certificate] Champion – CS50x Puzzle Day (Spring) – Harvard University 2020
	Champion – CS50x Puzzle Day (Spring) – Harvard University 2020 Led a 3-person international team by fostering diversity & inclusion (Bangladesh, Brazil, and India) and solved advanced
	8/8 puzzles [Certificate]
	International Asteroid Search Collaboration – NASA 2020
	Administered a 4-person team and discovered 2 main belt asteroids by analyzing Pan-STARRS images using Astrometrica
	software [Certificate]
	Gold Honor – Ranked top 5% – IYMC 2019
	International Youth Math Challenge [Solution][Final round certificate]
	Government Board Merit-based Scholarship (x4) 2010 – 2018 PSC (2010; 17th in Rajshahi Board; awarded for 2 years), JSC (2013; awarded for 2 years), SSC (2016; awarded for 2 years),
	HSC (2018; awarded throughout 4-year B.Sc.) Govt. Board Exams
	100 (2010, uvuruou inioughout 1 your 2001) 0011. Doulu Exants
Teaching	Intro to Programming with PythonJan 2022
Experience	Mini-Course Teacher, OIST, Japan
	 Topics covered: Intro, Anaconda, variables, lists, strings, control structures [Course materials & details]
	♦ Fellow Teachers: Dr. Nicholas Wardhana and Dr. Jeremie Gillet
Tutorials	Operations Research Jan 2023
Tutoriais	- Developed and presented first-ever comprehensive Bengali online tutorials on Operations Research topics, facilitating
	3rd-year IPE students.
	- Topics covered: Simplex Method, Two-Phase, Big M, Graphical Sensitivity Analysis, TORA. [YouTube Playlist]
	- Reference book: "Operations Research – An Introduction" by Professor Hamdy A. Taha.
T.J 11 0	
Leadership &	KUET Research SocietyOct 2023 - May 2024Co-founder & Precident
Advisory Roles	Co-founder & President Served as an Executive Committee Member and President of the Industrial Engineering and Management Unit
	 Supervising (as an alumnus) 6 groups of research students concentrating on ML-DL and computational fuzzy logic,
	fostering cross-departmental research collaboration
	• Teaching (as an alumnus) scientific research methodology, research ethics, and journal article formatting meeting
	publication criteria and acquiring funding for publications

Professional Service	Peer ReviewerJul 2023 - PresentReviewed 16 journal articles verified by Web of Science as of January 1, 2025. [WoS ResearcherID]IEEE Access (5)Expert Systems with Applications (Elsevier) (1)Computers & Industrial Engineering (Elsevier) (1)Multimedia Tools and Applications (Springer Nature) (2)Engineering Applications of Artificial Intelligence (Elsevier) (2)The Journal of Supercomputing (Springer Nature) (1)Cluster Computing (Springer Nature) (1)Scientific Reports (Nature Portfolio) (1)Journal of Contemporary African Studies (Taylor & Francis) (1)Journal of Multidisciplinary Healthcare (Taylor & Francis) (1)The European Conference on Industrial Engineering and Operations Management (Augsburg, Germany, July 2024) (5)
Skills	 Programming Advanced and Proficient in: Python, C/C++, R, SQL, SAS, Data Structure and Algorithm, Object Oriented Programming Familiar with: Kotlin Machine Learning: Classical Deep Learning, Quantum Machine Learning (Qiskit, Pennylane, TorchQuantum), XAI, NLP, DASK: Parallel Computing, Tensorflow, Keras, PyTorch, IBM Watson Data Analysis and Optimization: Microsoft Excel, IBM SPSS, Minitab, TORA, Gurobi, Beautiful Soup, Biopython, Bioconductor, NetworkX, OpenCV High-Performance Scientific Computing: Deigo & Saion Cluster (OIST) Operating System: Linux, Unix, Windows Version Control: Git Bash, Github, GitLab Product Design: AutoCAD 2021, SolidWorks 2022, Unity 2D Referencing Software: Zotero, Mendeley Reviewing & Bibliometric Analysis: Publish or Perish 8.0, Gephi, VOSviewer Writing tools: ETEX, Microsoft Word Languages: Bengali (Native), Hindi, English (IELTS Overall Score: 7.0, R: 7.5, W: 7.0, L: 6.5, S: 6.5)
Certifications	MITx: CTL.SC4x: Supply Chain Technology and Systems (Grade: 75%) MITx: 6.431x: Probability - The Science of Uncertainty and Data (Grade: 91%) MITx: CTL.SC0x: Supply Chain Analytics (Grade: 83%) MITx: 2.961.2x: Management in Engineering: Strategy and Leadership (Grade: 77%) HarvardX: PH125.1x: Data Science: R Basics (Grade: 83%) Delftx: UnixTx: Unix Tools: Data, Software and Production Engineering TAUx, IsraelX: Unlocking Information Security: Part 1 ISCEA: Certified Supply Chain Analyst (Grade: 88%) Google: IT Technical Support Fundamentals Google: Crash Course on Python Google: The Bits and Bytes of Computer Networking UCSanDiegoX: DSE200x: Python for Data Science (Grade: 89%) Georgia Tech: Speak English Professionally: In Person, Online & On the Phone IBM: AI Chatbots without Programming IBM: PY0101EN: Python 101 for Data Science Microsoft: Introduction to Artificial Intelligence (AI)