

# MOHAMMAD JUNAYED HASAN

 [mhasan21@jhu.edu](mailto:mhasan21@jhu.edu)  [443-529-3095](tel:443-529-3095)  [junayed-hasan.github.io](https://junayed-hasan.github.io)  
 [Google Scholar](https://scholar.google.com/citations?user=Q6XWQAAQAAJ&hl=en)  [github.com/junayed-hasan](https://github.com/junayed-hasan)  [linkedin.com/in/mjhasan21](https://www.linkedin.com/in/mjhasan21)

## RESEARCH SUMMARY

Efficiency-focused NLP and ML researcher aiming to develop robust methods for reasoning, multimodal learning, and multilingual processing under compute, memory, and data constraints. Track record includes 8+ peer-reviewed publications, a \$35K research grant for women's health in South Asia, and multiple merit scholarships. NeurIPS workshop and IEEE ICDM oral+poster presenter with 4+ years of RA/TA and US industry research experience.

## EDUCATION

Expected  
December 2025

### Master of Science in Engineering in Computer Science

Johns Hopkins University, Baltimore, MD  
GPA: 3.9/4.0

- *Thesis:* “ParaCycle: Reinforcement Learning with Bidirectional Paraphrase Consensus for Reference-Free Translation”
- *Research Advisor:* Prof. Philipp Koehn [[Profile](#)], *Academic Advisor:* Prof. Anjali Field [[Profile](#)]
- *Relevant Coursework:* Natural Language Processing, Advanced NLP, Machine Translation, Human Language Technology, Machine Learning, Computer Vision, Cloud Computing

December 2023

### Bachelor of Science in Computer Science and Engineering

North South University, Dhaka, Bangladesh  
GPA: 3.95/4.00 (4.00 in CS); *Summa Cum Laude*; Top 0.4% of class (Rank 2/595)

- *Thesis:* “Bridging classical and quantum machine learning: Knowledge transfer from classical to quantum neural networks using knowledge distillation”
- *Advisor:* Prof. Mahdy Rahman Chowdhury [[Profile](#)]

## RESEARCH EXPERIENCE

January 2025 to  
Present

### Graduate Researcher

Center for Language and Speech Processing (CLSP), Johns Hopkins University, Baltimore, MD

- Developed **ParaCycle**, a novel reinforcement learning framework for low-resource machine translation using bidirectional paraphrase consensus, eliminating dependency on parallel corpora while improving translation quality on four English↔X language pairs using FLORES-200 benchmark
- Designed and implemented semantic consistency rewards and customized RL objectives for unsupervised quality estimation, formulating translation quality optimization as a reinforcement learning problem
- Architected **HadaSmileNet**, a Hadamard-fusion framework integrating handcrafted and deep-learning features for genuine smile recognition, accepted at *IEEE ICDM 2025* with oral+poster presentation
- Achieved 26% reduction in parameters, training time, and inference latency while maintaining superior accuracy compared to multi-task learning baselines in facial emotion recognition
- Collaborated with domain experts and previous authors to ensure reproducibility and clinical relevance across both NLP and computer vision research directions

May 2025 to  
Present

### Research Intern

Mayo Clinic, Rochester, MN

- Extended HER2 biomarker detection across 7 cancer types via domain adaptation techniques; formulated cross-cancer generalization as transfer learning problem; achieved >90% accuracy across all classes

- Developed and evaluated ML models (LGB, XGB, LSTM, Transformers) for blood utilization prediction; engineered features from multi-modal clinical time-series data; reduced forecast error by 3.8% vs. baselines
- Collaborated with pathologists to formalize blood transfusion assessment as computational problem; reduced manual analysis time by >75% through automated pipeline design
- Designed and implemented end-to-end analytics platform serving real-time predictions to 500+ clinicians; optimized model serving latency to sub-200 ms for clinical workflow integration

January 2024 to  
Present

### AI Research Assistant

Mahdy Research Academy, North South University (Remote)

- Conceptualized 15+ research projects across NLP, computer vision, and quantum machine learning; co-authored 12 high-quality manuscripts with research groups, submitting 10 to Q1 journals
- Created and managed research infrastructure and educational materials used by 150+ students across groups
- Developed **CLKD-MED** and **TransMed**, the first interpretable cross-lingual frameworks for clinical outcome prediction in low-resource languages using multi-strategy back-translation and distillation; now under review at *Expert Systems with Applications* and *CMPB* respectively
- Led the design of **TabFusion** and **BGCA-Fusion**, multimodal frameworks with lightweight fusion of tabular-image data using GCNs for skin cancer detection, and text-image data for breast cancer diagnosis respectively, now accepted at *Knowledge-Based Systems* and submitted at *Medical Image Analysis* respectively
- Supervised research on developing **Distill-FusionNet**, a lightweight and interpretable architecture for cross-domain lung cancer diagnosis, now under review at *Knowledge-Based Systems*
- Pioneered hybrid quantum-classical frameworks including **CQ-CNN** (achieving 1300 $\times$  compression for Alzheimer's detection) and **QuantumMedKD**, with manuscripts published in *PLOS ONE* and *Alexandria Engineering Journal*, respectively
- Directed research on **QSiameseNet**, the first hybrid quantum-classical siamese network for enhanced similarity-based learning, and **QuantDent**, the first hybrid quantum-classical architecture for oral disease detection, resulting in manuscripts submitted at *Neurocomputing* and *Quantum Machine Intelligence* respectively

November 2023 to  
July 2024

### AI Research Engineer

Apurba Technologies Ltd., Dhaka, Bangladesh

- Designed **DeepMarkerNet**, a novel multi-task transformer framework for genuine smile detection via auxiliary supervision from handcrafted features to automatic transformer features
- Improved state-of-the-art accuracy by 1-3% across all CNN, RNN, and transformer-based methods on 4 benchmark datasets; first-authored research published in *Pattern Recognition Letters*
- Secured \$35K research funding through proposal development and presentation at a national conference

January 2023 to  
November 2023

### Undergraduate Research Assistant

Apurba NSU R&D Lab, North South University, Dhaka, Bangladesh

- Developed **OptimCLM**, a compression pipeline combining ensemble distillation, pruning, and quantization, achieving 22.9 $\times$  compression and 28.7 $\times$  latency reduction while retaining 98% performance
- First-authored publication in *International Journal of Medical Informatics*; achieved state-of-the-art on 4 clinical NLP tasks fine-tuning 32 clinical LLMs on EHR data using the proposed method

May 2022 to  
December 2023

### Undergraduate Researcher

North South University, Dhaka, Bangladesh

- Developed first hybrid quantum-classical framework via logit distillation, bridging classical networks with quantum circuits; manuscript under review in *IEEE Transactions in Quantum Engineering* with 12 preprint citations; advised by Dr. Mahdy Rahman Chowdhury, **ICO Galileo Galilei Medal Award winner, 2023**
- Co-first authored **Shadow Loss**, reducing memory complexity from  $O(N^2)$  to  $O(N)$  for deep metric learning while accelerating convergence 1.5-2 $\times$ ; validated on CUB-200, CARS-196, and large-scale retrieval datasets; under review at *CVPR 2026*
- Engineered feature learning and LLM-based approaches for life satisfaction prediction from tabular data, achieving 93.8% accuracy; published in *Heliyon* (May 2024) with deployed public model

## PEER-REVIEWED PUBLICATIONS

\*: Equal contributions

Accepted

Rashik Iram Chowdhury, Nusrat Kabir Nuha, Muhtasimul Hasan, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “TabFusion: Lightweight early fusion of tabular and image data with graph-convolutional neural networks for skin cancer detection”, *Knowledge-Based Systems (KBS)*. [\[Status\]](#)

2026

MD Nahid Hassan Nishan\*, **Mohammad Junayed Hasan**\*, and M.R.C. Mahdy. “QuantumMedKD: A hybrid quantum-classical knowledge distillation framework for medical image analysis” (2026), *Alexandria Engineering Journal (AEJ)*, vol. 134, pp. 49-68. [\[Paper\]](#)

2025

**Mohammad Junayed Hasan**\*, Suhra Noor\*, and Sifat Momen. “A novel framework for detection of noncommunicable diseases via prompt engineering and domain knowledge integration” (2025), *Alexandria Engineering Journal (AEJ)*, vol. 133, pp. 586–614. [\[Presentation\]](#) [\[Paper\]](#)

**Mohammad Junayed Hasan**, Nabeel Mohammed, Shafin Rahman, and Philipp Koehn. “HadaSmileNet: Hadamard fusion of handcrafted and deep-learning features for enhancing facial emotion recognition of genuine smiles” (2025), *IEEE International Conference on Data Mining (ICDM)*. Presented (oral + poster) November 15, 2025. [\[Paper\]](#) [\[Code\]](#) [\[Poster\]](#) [\[Presentation\]](#)

**Mohammad Junayed Hasan**, Jannat Sultana, Silvia Ahmed, and Sifat Momen. “Early detection of occupational stress: Enhancing workplace safety with machine learning and large language models” (2025), **PLOS ONE**, 20(6), e0323265. Accepted to *Women in Machine Learning Workshop@ NeurIPS 2025*. [\[Abstract\]](#) [\[Paper\]](#) [\[Code\]](#)

**Mohammad Junayed Hasan**, Fuad Rahman, and Nabeel Mohammed. “OptimCLM: Optimizing clinical language models for predicting patient outcomes via knowledge distillation, pruning and quantization” (2025), *International Journal of Medical Informatics (IJMEDI)*, 195, 105764. [\[Paper\]](#) [\[Code\]](#)

**Mohammad Junayed Hasan**, Suvodeep Mazumdar, and Sifat Momen. “Deployable deep learning for cross-domain plant leaf disease detection via ensemble learning, knowledge distillation, and quantization” (2025), *IEEE Access*, vol. 13, pp. 140313-140336. [\[Paper\]](#) [\[Code\]](#)

Mominul Islam, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “CQ-CNN: A lightweight hybrid classical-quantum convolutional neural network for Alzheimer’s disease detection using 3D structural brain MRI” (2025), **PLOS ONE**, 20(9), e0331870. [\[Paper\]](#) [\[Code\]](#)

2024

**Mohammad Junayed Hasan**, Kazi Rafat, Fuad Rahman, Nabeel Mohammed, and Shafin Rahman. “DeepMarkNet: Leveraging supervision from the Duchenne Marker for spontaneous smile recognition” (2024), *Pattern Recognition Letters (PRL)*, 186, 148-155. [\[Paper\]](#) [\[Code\]](#)

Alif Elham Khan\*, **Mohammad Junayed Hasan**\*, Humayra Anjum, Nabeel Mohammed, and Sifat Momen. “Predicting life satisfaction using machine learning and explainable AI” (2024), **Heliyon**, 10(10). [\[Paper\]](#) [\[Code\]](#)

## PREPRINTS & SUBMISSIONS (SELECTED)

Under Review

Alif Elham Khan\*, **Mohammad Junayed Hasan**\*, Humayra Anjum\*, and Nabeel Mohammed. “Shadow loss: Memory-linear deep metric learning for efficient training”, **CVPR 2026**. [\[Preprint\]](#) [\[Status\]](#)

**Mohammad Junayed Hasan**, and M.R.C. Mahdy. “Bridging classical and quantum machine learning: Knowledge transfer from classical to quantum neural networks using knowledge distillation”, *IEEE Transactions on Quantum Engineering (IEEE TQE)*. (Under Review). [\[Preprint\]](#) [\[Code\]](#) [\[Poster\]](#) [\[Presentation\]](#) [\[Status\]](#)

Mahir Afser Pavel, Raful Islam, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “CLKD-MED: A novel cross-lingual knowledge distillation framework for multilingual clinical outcome prediction”, *Expert Systems with Applications (ESWA)*. [\[Status\]](#)

Md. Talat Mahmud Tomal, Zahrul Jannat Peya, Nurzahan Akter Joly, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “Distill-FusionNet: Lightweight and interpretable deep learning for cross-domain lung cancer diagnosis”, *Knowledge-Based Systems (KBS)*. [\[Status\]](#)

Waqilur Rahman Chowdhury, Urmia Sen, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “QSiamNet: A hybrid quantum-classical siamese network for enhanced similarity-based learning”, *Neurocomputing*. [\[Status\]](#)

Rakib Ullah, Mimjamam Ul Haque Monmoy, Syed Nadim Mehdi, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “TransMed: A cross-lingual framework for clinical outcome prediction in low-resource healthcare settings,” *PLOS Digital Health (PDIG)*. [\[Status\]](#)

With Editor

Progga Parmita Roy\*, Fahim Shahriar\*, Mrittika Roy\*, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “BGCA-Fusion: Bidirectional Gated Cross-Attention for Multimodal Breast Cancer Diagnosis from Mammograms and Clinical Reports,” *Medical Image Analysis (MIA)*. [\[Status\]](#)

Md. Shakhawat Hossain, Md. Mehedi Hasan, **Mohammad Junayed Hasan**, and M.R.C. Mahdy. “QuantDent: A Resource-Efficient Hybrid Quantum-Classical Neural Network for Oral Disease Detection,” *Quantum Machine Intelligence (QMI)*.

## GRANTS & AWARDS

2024

### Summa Cum Laude Honors

North South University, Dhaka, Bangladesh

Highest academic distinction; CGPA 3.95/4.00, ranked 2nd (top 0.4%) in class

2023

### Research Grant – “Best Innovation Idea”

AdSEARCH, icddr,b, Dhaka, Bangladesh

\$35,000 awarded for research proposal on “Meno-Chat: An Assistive Chatbot Against Menstrual Problems and Menopause Health for Women” addressing Sexual and Reproductive Health and Rights in Bangladesh

[\[Proposal\]](#) [\[Poster\]](#)

2022

### Full-Merit Scholarship

North South University, Dhaka, Bangladesh

Awarded for academic excellence, consistently ranked within top 1% of class

2017

### Two-Year Talentpool Scholarship

Dhaka Education Board, Bangladesh Government

National standing of 124 out of 1,651,523 students in the Secondary School Certificate (SSC) board examination

## PRESENTATIONS & INVITED TALKS

2025

**Conference:** “Hadamard fusion for facial emotion recognition” | *IEEE ICDM* (Oral+Poster) [\[Slides\]](#) [\[Poster\]](#)

**Conference:** “Predictive blood utilization for transfusion operations” | *VIBE Summit*, Mayo Clinic [\[Poster\]](#)

**NLP Reading Group:** “Are Reasoning Capabilities Present in Base Models?” | JHU CLSP [\[Slides\]](#)

**NLP Reading Group:** “When (and why) RL is effective for reasoning problem?” | JHU CLSP [\[Slides\]](#)

**Invited Talk:** “Evaluating an ambient clinical scribe technology” | Mayo Clinic Research Symposium [\[Slides\]](#)

**Course Research:** “LifeEmbedding: Cloud-native human trajectory modeling” | JHU Cloud Computing [\[Slides\]](#)

**Course Research:** “ICL and CoT based efficient data annotation for low-resource texts” | JHU NLP [\[Poster\]](#)

**Course Research:** “Multi-modal lip reading enhancement with textual and visual cues” | JHU CV [\[Slides\]](#)

2024

**Course Research:** “MT quality evaluation for low-resource clinical texts” | JHU Machine Translation [\[Slides\]](#)

**Invited Talk:** “Responsible AI practices in prompt engineering” | BIGD, BRAC University [\[Slides\]](#)

2023

**Conference:** “Predicting risks of miscarriage with SNOMED CT” | SNOMED CT Expo [\[Slides\]](#) [\[Poster\]](#)

## TEACHING EXPERIENCE

January 2025 to  
May 2025

### Graduate Teaching Assistant – Machine Learning

Johns Hopkins University, Baltimore, MD

- Instructed 200+ graduate students in advanced ML, prompt engineering, and AI agents for Big Data Machine Learning course; used coding assistants to boost coding efficiency by >40%

- Developed 6 project-based assignments solving real-world business problems with big data frameworks
- Led weekly lab sessions on Scikit-learn and PyTorch; provided debugging and technical mentorship, receiving 99% positive teaching evaluations for instructional support and assignment design

January 2024 to Present **AI Instructor & Research Mentor**  
Mahdy Research Academy, North South University (Remote)

- Developed and delivered comprehensive fundamental and applied research curricula in deep learning, NLP, and quantum machine learning for 150+ students
- Ideated and supervised 15+ research projects in machine translation, medical imaging and clinical NLP, achieving >90% completion rate
- Mentored students through complete research lifecycle resulting in 12 manuscripts (10 submitted to Q1 journals); created open-source educational materials: [\[DL Course\]](#) [\[QML Course\]](#)
- Teaching slides: [\[NLP\]](#) [\[GANs\]](#) [\[Model Efficiency\]](#) [\[QML\]](#)

November 2023 to December 2023 **Prompt Engineering Instructor**  
BRAC Institute of Governance and Development (BIGD), Dhaka, Bangladesh

- Designed and delivered training course on prompt engineering for data analysis, web development, and app development to 50+ beginner and expert freelancers
- Improved productivity by 70% and monthly income by \$500/month on average; teaching slides: [\[Data Analysis\]](#) [\[Web Dev\]](#) [\[App Dev\]](#)

September 2020 to November 2023 **Undergraduate Teaching Assistant**  
North South University, Dhaka, Bangladesh

- Instructed 800+ undergraduate students across 3 departments in Python and Java fundamentals, Intro to Machine Learning, Neural Networks and Pattern Recognition, and Intro to NLP courses
- Designed lab materials and led weekly programming sessions, improving student performance by 10-15%; provided technical mentorship for end-to-end term projects with 100% on-time completion

## SERVICE TO RESEARCH COMMUNITY

Served as reviewer for 10+ manuscripts across multiple academic Q1/Q2 journals (Scientific Reports, ESWA, BSPC, and others) in AI, ML, and NLP domains. 5+ reviews currently in progress. [\[Certificates\]](#)

## TECHNICAL SKILLS

**Programming Languages:** Python, Java, C++, SQL, R, MATLAB

**ML & Deep Learning:** PyTorch, TensorFlow, Hugging Face Transformers, Scikit-learn, XGBoost

**NLP:** BERT variants, T5, GPT, spaCy, NLTK, Machine Translation, Prompt Engineering

**Quantum Computing:** Qiskit, PennyLane, TorchQuantum, Quantum Neural Networks

**Research & Development:** Git, Docker, AWS/GCP, Weights & Biases, TensorBoard, OpenCV, LaTeX

**Languages:** Bengali (Native), English (Fluent), Hindi (Conversational), Urdu (Conversational)

## REFERENCES

**Dr. Philipp Koehn**  
Professor of Computer Science  
Johns Hopkins University  
Email: [phi@jhu.edu](mailto:phi@jhu.edu)

**Dr. Sifat Momen**  
Professor of ECE  
North South University  
Email: [sifat.momen@northsouth.edu](mailto:sifat.momen@northsouth.edu)

**Dr. Mahdy Rahman Chowdhury**  
Professor of ECE  
North South University  
Email: [mahdy.chowdhury@northsouth.edu](mailto:mahdy.chowdhury@northsouth.edu)

**Dr. Nabeel Mohammed**  
Associate Professor of ECE  
North South University  
Email: [nabeel.mohammed@northsouth.edu](mailto:nabeel.mohammed@northsouth.edu)