# Masum Hasan

PhD Candidate ( $4^{th}$  year), Computer Science University of Rochester, NY

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in masum6

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### RESEARCH PROFILE

Human-like virtual agents driven by large language models, LLM Agentic Workflow, Human-AI Interactions, and Ethical Alignment. Previously, synthetic data for Computer Vision, ML for code, and ML for healthcare.

#### **EDUCATION**

University of Rochester

Ph.D. Candidate  $(4^{th} \text{ year})$ , Computer Science

University of Rochester

M.Sc. Computer Science

Bangladesh University of Engineering and Technology (BUET)

B.Sc. Computer Science & Engineering

Rochester, NY

Aug 2021 - Present

Rochester, NY Aug 2021 - Aug 2023

1149 2021 - 1149 2020

Dhaka, Bangladesh

Feb 2013 - Oct 2018

## Professional Experience

## University of Rochester

Graduate Research Assistant, ROC-HCI lab, Supervised by Prof. Ehsan Hoque

Rochester, NY

Aug 2021 - Present

- Virtual Humans Driven by LLMs (Team lead): I lead a research team of 6, focusing on aligning virtual humans driven by LLMs for human-AI interactions enabling fluent human-like multimodal interactions, while laying down ethical guidelines for anthropomorphic LLMs. I am designing LLM Agentic Workflow for automatic analysis and evaluation of human-AI interactions. In our work *SAPIEN* [1], we built a 3D virtual avatar platform by combining LLMs with Unreal Engine for a variety of use cases, such as academic tutoring, job interviews, business training. In a multidisciplinary collaboration, we are applying virtual-human based interactions to train clinicians on difficult conversations [14] (project page).
- Synthetic Data (Team lead): For applications in healthcare and industry, collecting human-annotated data is tedious and expensive. We show that image data generated by modern 3D game engines can be on par with human-annotated data for complex Hand Pose Estimation tested on a ViT-Pose model [13].
- Machine Learning for Healthcare: We predicted the risk of ataxia from a video of a person walking using object detection, pose estimation, and classification [2]. The classifier automatically learned clinical knowledge, without being explicitly trained on them. I also built ParkBot [5], a helpful chatbot for explaining Parkinson's Disease.

Auburn University

Auburn, AL

TES Remote Research Assistant, Supervised by Prof. Shubhra Kanti Karmaker (Santu)

Jun 2021 - Aug 2021

• Semantic similarity in natural language, vector search, paraphrasing, Quora Question Pairs dataset.

# Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

Research Assistant (RA), Applied Machine Learning Lab

Supervised by Prof. Rifat Shahriyar and Prof. Anindya Iqbal

Nov 2018 - Jun 2021

- Machine Learning for Code (Team lead): Led a team of 9 across multiple projects in applying NLP for source code. Created one of the largest Code-Natural Language parallel datasets at the time [3]. Deep Learning for source code Summarization, Refactoring, Synthesis using Sequence to Sequence models [3,6,7,10], and source code Search using code embedding models.
- Low-Resource NLP: Developed Bengali-GPT-2 in 2020, state-of-the-art Bengali-English Machine Translation [9], low-resource machine translation for endangered Chakma language [12].

- [1] SAPIEN: Affective Virtual Agents Powered by Large Language Models Masum Hasan, Cengiz Ozel, Sammy Potter, Ehsan Hoque. (ACIIW 2023)
- [2] Auto-Gait: Automatic Ataxia Risk Assessment with Computer Vision on Gait Task Videos Wasifur Rahman, Masum Hasan, Md Saiful Islam, Titilayo Olubajo, Jeet Thaker, Abdelrahman Abdelkader, Phillip Yang, Tetsuo Ashizawa, Ehsan Hoque. (UbiComp 2023)
- [3] CoDesc: A Large Code—Description Parallel Dataset Masum Hasan, Tanveer Muttaqeen, Ishtiaq Niloy, Kazi Mehrab, Tahmid Hasan, Mahim Pantho, Wasi Ahmad, Rifat Shahriyar, Anindya Iqbal. (ACL Findings 2021)
- [4] LowResource at BLP-2023 Task 2: Leveraging BanglaBert for Low Resource Sentiment Analysis of Bangla Language Aunabil Chakma, Masum Hasan. (EMNLP 2023, BLP Workshop)
- [5] A User-Centered Framework to Empower People with Parkinson's Disease Wasifur Rahman, Abdelrahman Abdelkader, Sangwu Lee, Phillip Yang, Md Saiful Islam, Tariq Adnan, Masum Hasan, Ellen Wagner, Sooyong Park, E. Ray Dorsey, Catherine Schwartz, Karen Jaffe, Ehsan Hoque. (IMWUT, UbiComp 2024)
- [6] Using a Balanced Scorecard to Identify Opportunities to Improve Code Review Effectiveness: An Industrial Experience Report – Masum Hasan, Anindya Iqbal, Amiangshu Bosu, Mohammad Rafid Ul Islam, A.J.M. Imtiajur Rahman. (EMSE Journal)
- [7] Review4Repair: Code Review Aided Automatic Program Repairing Faria Huq, Masum Hasan, Mahim Pantho, Sazan Mahbub, Anindya Iqbal, Toufique Ahmed. (IST Journal)
- [8] Hitting your MARQ: Multimodal ARgument Quality Assessment Md Kamrul Hasan, James Spann,
   Masum Hasan, Md. Saiful Islam, Kurtis Haut, Rada Mihalcea, Ehsan Hoque. (EMNLP 2021)
- [9] Not Low-Resource Anymore: Aligner Ensembling, Batch Filtering, and New Datasets for Bengali-English Machine Translation – Tahmid Hasan, Abhik Bhattacharjee, Kazi Samin, Masum Hasan, Madhusudan Basak, M. Sohel Rahman, Rifat Shahriyar. (EMNLP 2020)
- [10] Text2App: A Framework for Creating Android Apps from Text Descriptions Masum Hasan, Kazi Sajeed Mehrab, Wasi Uddin Ahmad, Rifat Shahriyar. (NLP4Prog, ACL-IJCNLP 2021)
- [11] Recognition of Bengali Handwritten Digits Using Convolutional Neural Network Architectures Md Mahmudul Hasan, Md Rafid Ul Islam, Md Tareq Mahmood. (ICBSLP 2018, Best Student paper award)
- [12] ChakmaNMT: A Low-resource Machine Translation On Chakma Language Aunabil Chakma, Aditya Chakma, Soham Khisa, Chumui Tripura, Masum Hasan, Rifat Shahriyar. (EMNLP WAT2024 Workshop 2024)
- [13] Hi5: 2D Hand Pose Estimation with Zero Human Annotation Masum Hasan, Cengiz Ozel, Nina Long, Alexander Martin, Samuel Potter, Tariq Adnan, Sangwu Lee, Amir Zadeh, Ehsan Hoque (Archive)
- [14] Poker with Play Money: Exploring The Perceived Humanness of AI Virtual Patients for Psychotherapist Training Role-Play Cynthia Baseman, Masum Hasan, Nathaniel Swinger, Sheila Rauch, Ehsan Hoque, Rosa Arriaga (Under review)

### INVITED TALKS

- Rethinking Capitalism in the Age of AGI at ROC Talks Annual Event April 2024. Video
- Future of Interactive Education with Generative AI at New York Academy of Sciences, February 2024
- Privacy, Security, Ethics of Generative AI, University of Rochester, February 2024
- Radio appearance on WXXI News, "Connections with Evan Dawson" talking about the future of human-AI interactions, December 2023.
- Speaker at FlowerCity.AI conference, December 2023.
- Speaker on 4-part workshop series on Generative AI, Fall 2023 at University of Rochester.
- Conducted "Introduction to ChatGPT" workshop, Spring 2023 at University of Rochester.

### TECHNICAL SKILLS

## Relevant Courses

Artificial Intelligence: Frontier of Deep Learning, Knowledge Representation in AI, Introduction to Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing Specialization, Computer Vision Specialization

Computer Science: Database Management Systems, Advanced Algorithms, Theory of Computation, Computational Modeling, Computer Organization. Object Oriented Programming, Structured Programming Languages, Operating Systems, Networking, Algorithms and Data Structures, Human Computer Interactions

# TEACHING EXPERIENCE

### University of Rochester

Rochester, NY

Department of Computer Science: Graduate Teaching Assistant

- CSC 282/482 Advanced Algorithms (Fall 2023)
- CSC 261/461 Database Systems (Spring 2022)
- CSC 211/411 Human Computer Interaction, (Spring 2022)

### Machine Learning Online Course

Dhaka, Bangladesh

Created an introductory course on Machine Learning focusing on Neural Networks in Bengali, 2021.