# Sumit Tarafder

#### Research Interests

**Topics** 

3D structure prediction, refinement or quality estimation of protein, RNA and associated complexes

Structural bioinformatics, deep learning Areas

#### Education

Virginia Tech

Aug. 2022 - Present

Ph.D. student in Computer Science

Blacksburg, VA

Bangladesh University of Engineering & Technology (BUET)

Jan. 2022

M.Sc. in Computer Science and Engineering

Dhaka, Banqladesh

Bangladesh University of Engineering & Technology (BUET)

Feb. 2017

B.Sc. in Computer Science and Engineering

Dhaka, Bangladesh

## Experience

Virginia Tech

Aug. 2022 - Present

Graduate Research Assistant, Bhattacharya Lab

Blacksburg, VA

- Focused on projects related to the prediction and quality estimation of RNA 3D structures and protein-RNA complexes.
- Recently implemented research projects are available in *GitHub*.

Virginia Tech

Aug. 2022 - Dec. 2022

Graduate Teaching Assistant, CS 5914 -TS: Warehouse Scale Computing

Blacksburg, VA

• Graded multiple paper review and summary writings for individual students and conducted office hours.

#### United International University

May 2017 - Oct. 2021

**Lecturer**, Department of Computer Science and Engineering

Dhaka, Banqladesh

• I was the instructor and coordinator for a wide range of undergraduate-level theory and practical courses.

#### **Publications**

- Sumit Tarafder, Debswapna Bhattacharya. "RNAbpFlow: Base pair-augmented SE(3)-flow matching for conditional RNA 3D structure generation", 2025. [Under Review]
- Sumit Tarafder, Debswapna Bhattacharya. "lociPARSE: a locality-aware invariant point attention model for scoring RNA 3D structures", Journal of Chemical Information and Modeling, Volume 64, Issue 22, Pages 8655–8664, November 2024. Impact Factor: 5.7
- Sumit Tarafder, Rahmatullah Roche, Debswapna Bhattacharya. "The landscape of RNA 3D structure modeling with transformer networks", Biology Methods and Protocols, Volume 9, Page 47, Issue 1, July 2024. Impact Factor: 2.5
- Sumit Tarafder, Xinyu Wang, Rahmatullah Roche, Debswapna Bhattacharva, "Advances in Language-Model-Informed Protein-Nucleic Acid Binding Site Prediction", Methods in Molecular Biology, Page 139-151, July 2025. Impact Factor: 1.3
- Sumit Tarafder, Mazharul Islam, Swakkhar Shatabda, Atif Rahman. "Figbird: A probabilistic method for filling gaps in genome assemblies", Bioinformatics, Volume 38, August 2022, Pages 3717–3724, Issue 15. Impact factor: 6.9
- Sumit Tarafder, Md. Toukir Ahmed, Sumaiya Iqbal, Md Tamjidul Hoque, M. Sohel Rahman. "RBSURFpred: Modeling Protein Accessible Surface Area in Real and Binary Space using Regularized and Optimized Regression", Journal of Theoretical Biology, Volume 441, January 2018, Pages 44 - 57. Impact factor: 2.0
- Rahmatullah Roche, Sumit Tarafder, Debswapna Bhattacharya. "Single-sequence protein-RNA complex structure prediction by geometric attention-enabled pairing of biological language models", 2024. [Under Review]
- Rahmatullah Roche, Bernard Moussad, Md Hossain Shuvo, Sumit Tarafder, Debswapna Bhattacharya. "EquiPNAS: improved protein-nucleic acid binding site prediction using protein-language-model-informed equivariant deep graph neural networks", NAR, volume 52, Page e27, Issue 5, January 2024. Impact Factor: 14.9

#### **Talks**

- Presented our work "lociPARSE" as a poster at ISMB '24 (Montreal, CA)
- Presented "lociPARSE" as a full-length talk at GLBIO conference (Minnestota, USA)

## Awards

Travel Grant Awarded by Department of Computer Science, Virginia Tech for ISMB '24

Travel Grant Awarded by ISCB and GLBC to present my paper at GLBIO '25

Fellowship Pratt Fellowship from Department of Computer Science, Virginia Tech in '24

Dean's List Award University Merit Scholarship & Dean's List from BUET

## Services

• Reviewer at IEEE/ACM Transactions on Computational Biology and Bioinformatics

• Sub-reviewer at ISMB 2025, IEE BIBM 2024, BIOKDD 2024

## Skills

Languages: Python, Java, C, C++, HTML/CSS Tools: Git, Docker, Chimera, PyMOL, VS Code

Frameworks: PyTorch, PyTorch Lightning, Matplotlib, Scikit-learn, LangChain