Sumit Tarafder

Research Interests

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

Areas Structural bioinformatics, Machine learning

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, Bangladesh

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, Bangladesh

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

Publications

- 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, 2024. Impact Factor: 2.5
- Sumit Tarafder, Debswapna Bhattacharya. "lociPARSE: a locality-aware invariant point attention model for scoring $RNA \ 3D \ structures$, 2023. [Under Submission]
- 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, Jan 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 Submission]
- 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, 2024. Impact Factor: 14.9

Talks

• Presented our work "lociPARSE" as a poster and flash talk at ISMB '24 (Montreal, CA)

Awards

Travel Grant Awarded by Department of Computer Science, Virginia Tech for ISMB '24 **Fellowship** Pratt Fellowship from Department of Computer Science, Virginia Tech in '24

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

Skills

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

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