ABDUL MUNTAKIM RAFI

LinkedIn: Linkedin
Google Scholar:
GitHub:
ResearchGate:
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CURRENT RESEARCH INTEREST

Deciphering gene regulatory logic using Machine Learning

EDUCATION

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

2021 - PRESENT

University of British Columbia

Vancouver, Canada

SUPERVISOR: Carl de Boer, Assistant Professor, School of Biomedical Engineering

2019 - 2021

University of Windsor

Windsor, Canada

SUPERVISOR: Jonathan Wu, Professor, Department of Electrical and Computer Engineering

MASTER OF APPLIED SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

2014 - 2018

BACHELOR OF SCIENCE IN ELECTRICAL AND ELECTRONIC ENGINEERING (EEE) Bangladesh University of Engineering and Technology (BUET)
SUPERVISOR: Md. Kamrul Hasan, Professor, Department of EEE

Dhaka, Bangladesh

RESEARCH EXPERIENCE

• Graduate Research Assistant, de Boer Lab [website]

May 2021 - present

School of Biomedical Engineering, The University of British Columbia.

Pursuing my Ph.D. in biomedical engineering in this lab under the supervision of Professor Dr. Carl de Boer. We are a mixed computational/experimental group. I apply machine learning to understand how the genome is regulated.

- Graduate Research Assistant, Centre for Computer Vision and Deep Learning [website] Aug 2019 Mar 2021 Department of Electrical and Computer Engineering, University of Windsor.
 - Pursued my Master's in Applied Science degree from this lab under the supervision of Professor Dr. Jonathan Wu. I worked on digital image forensics, biomedical image processing, and social media data analysis. During this time, I published four papers.
- Research Assistant, Digital Signal Processing Research Laboratory [website]

Oct 2018 - Mar 2019

Department of Electrical and Electronic Engineering, BUET.

Did my undergrad thesis under the supervision of Professor Dr. Md. Kamrul Hasan from this lab. After graduation, I joined the lab as a Research Assistant. I worked on digital image forensics and biomedical image processing. During this time, I published a paper and participated in two international signal processing competitions organized by IEEE.

Job Experience

• Graduate Teaching Assistant, Master of Data Science, UBC

Sep 2021 - present

Joined UBC's Master of Data Science program as a full-time teaching assistant in Fall 2021 and continued working here. Courses I TAed here are Supervised Learning II, Statistical Inference and Computation II, Web and Cloud Computing, Data Science Workflows, Algorithms and Data Structures, and Computing Platforms for Data Science.

• Graduate Teaching Assistant, Biology Program, UBC

May 2022 - June 2022

Joined UBC's Biology program as a full-time teaching assistant for the Summer 2022 term in the course Fundamentals of Genetics.

• Mitacs Accelerate Intern, Lanner Electronics Inc. [lanner]

Nov 2020 - Mar 2021

Joined Lanner through the Mitacs Accelerate, which is Canada's premiere research internship program. I worked on the efficient inference of different AI-driven applications in edge devices.

• Graduate Teaching Assistant, ECE Department, University of Windsor

Jan 2020 - Dec 2020

Worked as a graduate teaching assistant for the courses Engineering Software Fundamentals and Computational Intelligence.

• Deep Learning Engineer, IFIVEO [i-50]

Oct 2019 - Apr 2020

Joined IFIVEO through the Mitacs Accelerate. Here, my task was to perform activity recognition to measure and improve manufacturing floor production processes using deep learning based vision systems. I collected data from manufacturing floors, supervised the annotation process, and deployed deep learning models using Amazon Sagemaker.

• Machine Learning Engineer, REVE Systems Ltd.

Mar 2019 - July 2019

Worked on designing a real-time Sign2Text translator for Bangla Sign Language.

LIST OF PUBLICATIONS

- Abdul Muntakim Rafi, Daria Nogina, Dmitry Penzar, Dohoon Lee, Danyeong Lee, Nayeon Kim, Sangyeup Kim, Dohyeon Kim, Yeojin Shin, Il-Youp Kwak, Georgy Meshcheryakov, Andrey Lando, Arsenii Zinkevich, Byeong-Chan Kim, Juhyun Lee, Taein Kang, Eeshit Dhaval Vaishnav, Payman Yadollahpour, Random Promoter DREAM Challenge Consortium, Sun Kim, Jake Albrecht, Aviv Regev, Wuming Gong, Ivan V. Kulakovskiy, Pablo Meyer, Carl de Boer, "Evaluation and optimization of sequence-based gene regulatory deep learning models", accepted in Nature Biotechnology 2024. [biorxiv]
- Ishika Luthra, Xinyi E Chen, Cassandra Jensen, Asfar Lathif Salaudeen, Abdul Muntakim Rafi, Carl G de Boer, "Biochemical activity is the default DNA state in eukaryotes", published in Nature Structural & Molecular Biology 2024. [nature]
- Dmitry Penzar, Daria Nogina, Elizaveta Noskova, Arsenii Zinkevich, Georgy Meshcheryakov, Andrey Lando, Abdul Muntakim Rafi, Carl de Boer, Ivan V Kulakovskiy, "LegNet: a best-in-class deep learning model for short DNA regulatory regions", published in Bioinformatics 2023. [BIOF]
- Nicholas Mateyko, Omar Tariq, Xinyi E Chen, Will Cheney, Asfar Lathif Salaudeen, Ishika Luthra, Najmeh Nikpour, Abdul Muntakim Rafi, Hadis Kamali Deghan, Cassandra Jensen, Carl de Boer, "GIL: A Python package for designing custom indexing primers", published in Bioinformatics 2023. [BIOF]
- Abdul Muntakim Rafi, Thamidul Islam Tonmoy, Uday Kamal, Q.M. Jonathan Wu, Md. Kamrul Hasan, "RemNet: Remnant Convolutional Neural Network for Camera Model Identification", published in Neural Computing And Applications 2021. [SpringerLink]
- Uday Kamal, Abdul Muntakim Rafi, Rakibul Hoque, Jonathan Wu, Md. Kamrul Hasan, "Lung Cancer Tumor Region Segmentation Using Recurrent 3D-DenseUNet", accepted at The Second International Workshop on Thoracic Image Analysis in conjunction with MICCAI 2020, October 2020. [SpringerLink]
- Abdul Muntakim Rafi, Shivang Rana, Rajwinder Kaur, Jonathan Wu, Pooya Moradian Zadeh, "Understanding Global Reaction to the Recent Outbreaks of COVID-19: Insights from Instagram Data Analysis", accepted at IEEE International Conference on Systems, Man, and Cybernetics, 2020, October 2020. [IEEEXplore]
- Abdul Muntakim Rafi, Jonathan Wu, Md. Kamrul Hasan, "L2-Constrained RemNet for Camera Model Identification and Image Manipulation Detection", presented in Advances in Image Manipulation workshop and challenges on image and video manipulation in conjunction with ECCV 2020, August 2020. [SpringerLink]
- Abdul Muntakim Rafi, Uday Kamal, Rakibul Hoque, Abid Abrar, Sowmitra Das, Robert Laganiere, Md. Kamrul Hasan, "Application of DenseNet in Camera Model Identification and Post-processing Detection", presented in The IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2019, pp. 19-28, Long Beach, CA, USA, June 2019. [CVPR 2019 open access]
- Abdul Muntakim Rafi, Nowshin Nawal, Nur Sultan Nazar Bayev, Lusain Nima, Celia Shahnaz, Shaikh Anowarul Fattah, "Image-based Bengali Sign Language Alphabet Recognition for Deaf and Dumb Community", presented in 2019 IEEE Global Humanitarian Technology Conference (GHTC), Seattle, WA, USA, October 2019. [IEEEXplore]

Workshops Conducted

• Stem Cell Network (Canada)

Jun 2023

I conducted an one and a half hour workshop for Stem Cell Network (Canada) where I covered three things. (i) How to utilize publicly available machine learning models to aid in genome editing experiments, (ii) how to train a neural network on sequence-to-expression measurements from Massively Parallel Reporter Assays experiments, and (iii) how simpler models can outperform complex neural networks on low complexity problems.

• Advanced Genomics & Genome Engineering Workshop

Sep 2023

I was invited to the workshop for a 30-minute lecture on how to design better sequence-based gene regulatory deep learning models. Other notable speakers at the workshop were Mikiko Siomi (uTokyo), Sheila Teves (UBC), Hiroshi Ochiai (Kyushu), Haruhiko Siomi (Keio), Nozomu Yachie (UBC), and Carl de Boer (UBC)]

• IEEE EMBS Region 9 Conference

I was invited to the conference to conduct a three-hours long workshop on how to design better sequence-based gene regulatory deep learning models. Other notable speakers at the conference were Michael Elowitz (Caltech), Pablo Meyer (IBM), and Mayra Furlan Magaril (Universidad Nacional Autonoma de Mexico).

Talks

- Evaluation and optimization of sequence-based gene regulatory deep learning models using MPRA data 2024
 - Pacific Northwest Yeast Club Meeting, Fred Hutchinson Cancer Center, United States

2022

• Predicting gene expression using random promoter sequences - Challenge Overview 14th annual RECOMB/ISCB Conference on Regulatory & Systems Genomics with DREAM Challenges, United States

2021

2020

2020

2018

2018

2024

 Detecting and avoiding homology-based data leakage in genome-trained sequence models Machine Learning in Computational Biology, Seattle, United States 	2024
• Evaluation and optimization of sequence-based gene regulatory deep learning models	2023
 Machine Learning in Computational Biology, Seattle, United States Evaluation and optimization of sequence-based gene regulatory deep learning models Kipoi Summit, Germany 	2023
Awards and Scholarships	
• JXTX + CSHL Biological Data Science 2024 Scholarship [JXTX]	2024
AWARD: 1125 USD The JXTX Foundation and Cold Spring Harbor Laboratory provided support to six outstanding gradual genomics and data sciences acknowledging their contribution to open science to attend the 2024 CSHL B Science Conference.	
• Stem Cell Network Trainee Award [Stem Cell]	2023
AWARD: 4,000 CAD This one-time stipend top-up was awarded to 100 trainees at the Masters, PhD and post-doctoral levels.	
• Amgen Pitch competition	2023
AWARD: 1,000 CAD Placed 3 rd in the Amgen pitch competition at the School of Biomedical Engineering, UBC where students p	recented their
unique and innovative ideas for solutions that can address real-world problems.	resented then
• Four Year Doctoral Fellowship (4YF) [UBC 4YF]	2021-2025
AWARD: 96,000 CAD in 4 years The Four Year Doctoral Fellowship (4YF) program ensures UBC's best Ph.D. students are provided with fine	ancial cupport
plus tuition for up to four years of their doctoral studies.	inciai support
• SBME Graduate Support Initiative-Entrance Award [UBC GSI]	2021
AWARD: 4,000 CAD	C
This one-time award is granted to top-ranked incoming Ph.D. students, or top-ranked Ph.D. students in the their program in SBME (School of Biomedical Engineering).	e first year of
	21-graduation
AWARD: 3,200 CAD per year	1 C 11 4
International Tuition Awards assist international graduate students with their tuition fees if they are regist in research-oriented masters and doctoral programs at UBC - Vancouver campus.	erea full-time
	21-graduation
AWARD: 1,500 CAD per year	CDL D
Awards totalling approximately 4.3 million CAD per year are provided to recognize the significant contribustudents to the research activities of the university.	tions of Ph.D.
• PharmaHacks 2022 [PharmaHacks] [GitHub]	2022
Member of the team that won the hackathon's Phyla Challenge 'Classification of Diseases Based on the Gut	
• IEEE SPS Video and Image Processing Cup 2018 [IEEE SP Magazine] AWARD: 2,500 USD	2018
Member of the team that won 2nd place among 28 teams from the whole world.	
• 4th IEEE-WIECON-ECE 2018 Humanitarian Project Competition [IEEE SIGHT BLOG] [YouTube]	2018
AWARD: 500 USD Member of the team that placed 2nd among top 8 teams.	
among top o votation.	
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• Tumor Segmentation from CT Scans Using Deep Learning

• IEEE SPS Video and Image Processing Cup 2018 Final Round

2018 IEEE International Conference on Image Processing, Greece

4TH IEEE WIECON-ECE 2018 CONFERENCE, Thailand

with ECCV 2020, United Kingdom

Posters

Guest lecture at graduate level course 'ELEC 8280: Image Processing', University of Windsor

• Lung Cancer Tumor Region Segmentation Using Recurrent 3d-denseunet

• L2-Constrained RemNet for Camera Model Identification and Image Manipulation Detection

Advances in Image Manipulation workshop and challenges on image and video manipulation in conjunction

The Second International Workshop on Thoracic Image Analysis in conjunction with MICCAI 2020, Peru

• Shongket: Bengali Sign Language Alphabet Interpreter for the Deaf Community in Bangladesh

• Detecting and avoiding homology-based data leakage in genome-trained sequence models

Bangladesh Math Olympiad
 Regional Champion
 Bangladesh Astro Olympiad
 National 4th
 Bangladesh Physics Olympiad
 Regional Champion
 Bangladesh Science Olympiad
 2012

Funded Projects

National 3rd

• Evaluation, optimization, and continual improvement of sequence-based cis-regulatory models Aug 2023 - June 2024

Funding Source: Advanced Research Computing, UBC

Principal investigator: Carl de Boer

Total Funding: 20,000 CAD Microsoft Azure credit

My Role: I wrote the proposal as a co-applicant for this grant.

• Lossless preprocessing of the sequence and expression space to improve sequence-based gene regulatory models

May 2023 - Aug 2023

Funding Source: School of Biomedical Engineering, UBC

Principal investigator: Carl de Boer

Total Funding: 6,000 CAD

My Role: I wrote the proposal as a co-applicant for this grant. Through this grant, we hired a Co-op student to pursue the project.

• DREAM Challenge 2022 [website]

May 2022 - July 2022

Funding Source: TPU Research Cloud, Google

Principal investigator: Carl de Boer (UBC), Pablo Meyer (IBM research), Jake Albrecht (Sage Bionetworks)
Total Funding: 50 TPU quotas (each TPU quota consists of 5 v3-8s, 5 v2-8s, and 100 preemptible v2-8s)

My Role: I co-organized the competition with Professor de Boer, Dr. Meyer, and Dr. Albrecht as the only graduate student in the committee.

• Identifying selection on human gene expression with gene regulatory models

Jan 2022 - Dec 2022

Funding Source: The Digital Research Alliance of Canada

Principal investigator: Carl de Boer

Total Funding: 6 GPU years of cloud computing resources

My Role: I assisted Professor de Boer with writing the proposal for this grant.

• Efficient edge inference benchmarking for AI-driven applications [lanner]

Nov 2020 - Mar 2021

Funding Source: Mitacs Accelerate Principal investigator: Jonathan Wu

Total Funding: 15,000 CAD

My Role: I was the only co-applicant in this project. I wrote the proposal with Professor Wu's supervision.

• Spatio-Temporal Human Activity Recognition on Manufacturing Floors [i-50]

Oct 2019 - Apr 2020

Funding Source: Mitacs Accelerate Principal investigator: Jonathan Wu

Total Funding: 22,500 CAD

My Role: I was one of the co-applicants in this project. I assisted Professor Wu with writing this proposal.

Peer-review Activities

• Nature Communications

Number of papers reviewed: ${f 1}$

• Bioinformatics

Number of papers reviewed: 1

• Neurocomputing

Number of papers reviewed: 4

• Data in Brief

Number of papers reviewed: 1

• Journal of Real-Time Image Processing

Number of papers reviewed: 1

• Cyber-systems and Robotics

Number of papers reviewed: 1

MENTORSHIP

• Talaria Summer Institue [website]

2023-

Talaria Summer Institute (TSI) is a free summer STEM research mentorship program for female and genderqueer students. Supervising a high school student on genomics sequence analysis.

• de Boer Lab [website]

Jan 2023-

I have been the sole supervisor for two Co-op students at de Boer lab. Both projects were designed by me and one of them won the SBME Synergy funding. One of the students successfully completed his project, and the other student is currently continuing his work at the lab.

• SUS-GSS Mentorship Program [website]

2022

Mentored second-year undergrads from the University of British Columbia regarding professional development skills.

Extracurricular Activities

• Project manager, SynBIO6.0 [website]

2024

SynBio6.0, held on May 16-17, 2024 at the University of British Columbia, was a significant conference that gathered ~ 100 Canadian researchers to celebrate advancements in synthetic biology. The event fostered collaboration and facilitated the exchange of ideas among Canada's leading synthetic biology research groups.

• Project co-ordinator and organizer, DREAM Challenge 2022 [website]

2022

Over 100 teams of \sim 300 scientists from over 75 universities and companies worldwide participated in DREAM Challenge 2022 to create machine learning models that predict gene expression from DNA sequences. I co-organized the competition with Carl de Boer (UBC), Pablo Meyer (IBM research), and Jake Albrecht (Sage Bionetworks) as the only graduate student in the committee. I was responsible for the daily operation of the competition.

 $\bullet \ \ \textbf{Secretary}, \ Biomedical \ Engineering \ Graduate \ Association, \ \textbf{University of British Columbia}$

2021-2022

Organized social events for SBME graduate students to increase interaction between different research groups.

• Graduate Student Rep, SBME Sustainability Committee, University of British Columbia

2021-2022

Worked towards adopting sustainable thinking into the daily operations and culture of the SBME.

• Assistant Treasurer, *IEEE Joint Chapter SP/COM*, *IEEE Windsor Section*, University of Windsor Researched and analyzed financing alternatives and provided recommendations.

2020-2021

• Vice President, Satyen Bose Science Club, BUET

2017 - 2018

Arranged scientific talks, seminars, and debates for university students to create an environment where students engage in active discussions on different topics of science.

• Assistant General Secretary, Satyen Bose Science Club, BUET Worked as the foot soldier in the events organized by the club.

2017

• Volunteer tutor for illiterate workers of BUET dormitory canteen

2014-2015

Taught illiterate kids and adults to read and write who were working at the dorm canteen.

• Volunteer tutor for Bholananda Night High School, Sylhet

2011-2012

Taught kids who were required to work during day to support their families. I tried my best to inspire them to continue their education despite their circumstances.

Memberships

• International Society for Computational Biology

2022, 2024-

Member of the International Society for Computational Biology, participating in conferences, webinars, and contributing to the global computational biology community.

• Synbio Canada [website]

2024-present

Class A voting member, contributing to decisions and directions in the Synbio Canada community.

• IEEE Signal Processing Society [website]

2018, 2020, 2021

Participated in international student competitions and conferences, engaging with the latest advancements in signal processing.

• Institute of Electrical and Electronics Engineers (IEEE) [website]

2018, 2020, 2021

Engaged in various technical committees and professional development opportunities.

SKILLS

- Programming Languages: Python (Advanced), R (Advanced), MATLAB (Advanced), C++ (Intermediate), C (Intermediate), Assembly(Intermediate), Verilog (Basic)
- Machine Learning Libraries: Pytorch, Tensorflow, Scikit-learn, OpenCV
- Machine Learning Inference: Amazon SageMaker (cloud), Intel OpenVINO (edge), Nvidia TensorRT (edge)
- Cloud Computing: Amazon Web Services, Google Cloud Platform

- Simulation & Design Tools: OrCAD PSpice, Cadence EDA Tools (Virtuoso), Proteus7, Auto-CAD, emu8086, AVRstudio, CYME PSAF
- $\bullet \ \, \mathbf{Typesetting} \ \, \mathbf{Software:} \ \, \underline{\mathsf{LATEX}}(\mathrm{Advanced})$
- Graphic Design: Adobe Illustrator (Advanced), Adobe Photoshop (Intermediate), Adobe Premiere Pro(Intermediate)