PERSONAL INFORMATION

Afrida Rahman Name:

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ResearchGate www.researchgate.net/profile/Afrida Rahman2



EDUCATION

2016-2021 Bachelor of Science (B.Sc.) in Computer Science and Engineering

Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh

CGPA: 3.51 (Last two years)

WORK EXPERIENCE

February 2021-AI Engineer, MyMedicalHUB (Link)

Present Headquarter: 13220 McCormick Drive, Tampa, FL 33626, USA

(1.5 years)

 Working on an AI Coach project where virtual measurements and movements capturing of human musculoskeletal assessment have been delivered through telemedicine interface. It will be the first innovative app for patients who have musculoskeletal heath issues and will be assessed by 1 million users.

Researcher (Google Scholar, ORCID, h-index: 3), Machine Learning Research Lab (Link) August 2019 -

 Analyzing and exploring the relevant fields of Machine Learning, Computer Vision and Bioinformatics (Computational Biology), Natural Language Processing and Data Mining.

PUBLICATIONS

Present

(3 years)

Total 5 publications (4 Q1 Journal Articles (Impact Factor: 3.7-5.0) and 1 Conference **Journal Articles** Paper as first author) on Bioinformatics and Machine Learning research. (See Publications)

2021 1. Rahman, Afrida, Sabit Ahmed, Md. Al Mehedi Hasan, Shamim Ahmad, and Abdollah

Dehzangi. "Accurately Predicting Nitrosylated Tyrosine Sites Using probabilistic sequence information." DOI (Gene) (Impact Factor-3.688)

2021 2. Ahmed, Sabit, Afrida Rahman, Md. Al Mehedi Hasan, Shamim Ahmad, and Shovan, S. M. (2021). "Computational identification of multiple lysine PTM sites by analyzing the

instance hardness and feature importance." Scientific reports, 11(1), 18882. DOI (Impact

Factor-5.133) (Source Code)

2021 3. Ahmed, Sabit, Afrida Rahman*, Md. Al Mehedi Hasan, Md Khaled Ben Islam, Julia Rahman, and Shamim Ahmad. "predPhogly-Site: Predicting Phosphoglycerylation Sites

by Incorporating Probabilistic Sequence-Coupling Information into PseAAC and Addressing Data Imbalance." Edited by Ozlem Keskin. PLOS ONE 16, no. 4 (April 1, 2021): e0249396. DOI (Impact Factor-3.24) (Source Code) (*Contributed equally as

first author)

2021 4. Ahmed, Sabit, Afrida Rahman, Md. Al Mehedi Hasan, Md Khaled Ben Islam, Julia Rahman, and Shamim Ahmad, "predML-Site: Predicting Multiple Lysine PTM Sites with Optimal Feature Representation and Data Imbalance Minimization," in IEEE/ACM

Transactions on Computational Biology and Bioinformatics, DOI (ImpactFactor-

3.015)

Conference Paper, 2020 1. Rahman, Afrida, Sabit Ahmed, Julia Rahman, and Md Al Mehedi Hasan. "Prediction of Formylation Sites by Incorporating Sequence Coupling into General PseAAC." In 2020 IEEE Region 10 Symposium (TENSYMP), pp. 921-924. IEEE, 2020. DOI

PROJECTS

August 2021 - present

1. EMMA - AI Coach - (Android version) (Demo)

Developed AI driven musculoskeletal solutions with computer vision, natural language
processing techniques which can provide virtual therapy to the patients. Deployed pose
detection, gesture detection and body-part segmentation models in mobile devices.

August 2019 – Present

2. Protein Post-Translational Modifications (Research Project) (ResearchGate)

- Currently, utilizing the language models (i.e. Bert, Word2Vec, FastText, Glove) to identify
 the protein modifications and trying to find out the context of protein sequences for
 accurate prediction.
- Constructed 2 multi-label predictors predML-Site, and iMul-kSite for predicting 5 types of important protein modifications (i.e acetylation, crotonylation, methylation, succinylation, and glutarylation sites) simultaneously.
- Developed 3 single label predictors, such as Formyl_Pred, predPhogly-Site, and PredNitro which correspond to 3 types of crucial protein modifications (i.e. formylation, phosphoglycerylation, and nitrotyrosine sites) prediction individually (one at a time).
- 3. Cancer Detection (Code available upon request)
- Pursuing research on cancer lesions cells for deeper analysis on larger dataset and accurate prediction utilizing transfer learning, deep learning and computer vision.
- 4. Identifying RNA Modifications (Research Project) (ResearchGate)
- Pursuing research on RNA modifications and developed DeepR5hmc which can identify RNA 5-hydroxymethylcytosine sites with the help of Deep Learning techniques.
- **5. Gesture Detection -** (Code available upon request)
- Developing efficient model for detecting different gestures from a distant place. For that, the largest dataset will be taken for training.
- 6. Hand Detection (Github)
- Developing efficient model for detecting Hand from a distant place using computer vision.

Language and Tools: Python, Transfer learning, deep learning, computer vision, Matlab, Scikit-learn, Pandas, Numpy, Django.

April 2021

7. Speech Recognition Model (GitHub)

• Speech recognition & prediction system which can take commands from the user and predict that speech or words and execute instructions according to it.

September 2020

8. Web Scraping API (GitHub)

Review Scrapper and Image Scrapper: An application where customer reviews and images
of a website (i.e. Flipkart) are scrapped.

October 2020

9. Dockerized Crud API: (Github)

simple Flask crud api by which data can be inserted, deleted, updated based on sending
json response and stored data in MongoDB and then containerized the whole application
for deployment procedure.

Language and Tools: Docker, Flask, MongoDB, Postman, PostgreSQL.

PERSONAL SKILLS • Bangla, English, Hindi Language Data science & • Data analysis, Protein sequence analysis, Feature analysis, Basic statistics, Classification machine learning techniques, Linear regression, Deep learning, Hyper parameter tuning, Transfer learning, Model development, Computer Vision, Natural Language Processing. • Tensorflow, Scikit-Learn, OpenCV, Numpy, Pandas, Scipy, Dataframe, Matplotlib, Libraries & Seaborn, Plotly. Frameworks • Python, C++, Matlab, Kotlin, Django, Flask, Android Studio. Programming • SQLite, NoSQL(MongoDB), PostgreSQL, MySQL. tools • Docker, Docker-compose, Kubernetes. Deployment • Microsoft Word, Excel, PowerPoint, Git, Windows, Linux, Mac. Others

MEMBERSHIPS

December 2019 -	Student Member (IEEE)
Present	Communicating with the professional world and building networks.

Using Python to Access Web Data

CERTIFICATIONS		
June 2020	IEEE Region 10 Symposium 2020	
	Certificate of appreciation for a successful presentation on "Prediction of Formylation Sites	
	by Incorporating Sequence Coupling into General PseAAC	
May 2019 - August	Issued by University of Michigan (Coursera Platform)	
2019	 Programming for Everybody (Getting Started with Python) 	
	Python Data Structures	
	Using Databases with Python	

DEFEDENCES

REFERENCES			
4 th Year	Dr. Md Al Mehedi Hasan	Julia Rahman	
Thesis	Postdoctoral Researcher, University of Aizu,	Institute for Integrated and Intelligent Systems,	
Supervisor	Japan	Griffith University, Brisbane, Australia	
	Professor, Department of Computer Science	Assistant Professor, Department of Computer	
	and Engineering,	Science and Engineering,	
	Rajshahi University of Engineering and	Rajshahi University of Engineering and	
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Collaborator	Dr. Abdollah Dehzangi	Shamim Ahmad	
	Assistant Professor, Department of	Professor, Department of Computer Science and	
	Computer Science, Center for Computational	Engineering, University of Rajshahi, Rajshahi-6205,	
	and Integrative Biology (CCIB), Rutgers	Bangladesh.	
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