MD. AL-MUSTANJID

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RESEARCH EXPERIENCE

Research Assistant, Centre for Advanced Machine Learning and Applications (CAMLAs)

- Bioinformatics, Systems Biology, Data Mining, Pattern Recognition, Molecular Insights
 - We have developed an analytical framework with the application of bioinformatics and systems biology methodologies under the supervision of Dr. SM Hasan Mahmud and Dr. Mohammad Ali Moni to enhance the early prediction and diagnosis of illness outcomes by analyzing disease progression, particularly in difficult and chronic conditions with the ultimate goal of redesigning therapeutics with more effectiveness.
 - Led the development of 1 research project to explore the latest molecular insights and therapeutics conveyed between diseases (COVID-19 and Psychological disorder) through applying bioinformatics and systems biology methodologies and tools.
 - Analyze **OMICS** data derived from disease samples with specific characteristics to spot early molecular alterations before the onset and progression of diseases.
 - Guided 2 undergraduate students in **microarray data** analysis in R language environment, research procedures and evaluation of complex biological data.

Reviewer, Publons Z

Apr 2022 - Present

• Peer reviewed 2 articles for Informatics in Medicine Unlocked (Elsevier Open Access Journal)

PUBLICATIONS

- Al-Mustanjid, M., Mahmud, S. H., Akter, F., Rahman, M. S., Hossen, M. S., Rahman, M. H., & Moni, M. A. (2022). Systems biology models to identify the influence of SARS-CoV-2 infections to the progression of human autoimmune diseases. Informatics in medicine unlocked, 32, 101003. [Paper]
- Mahmud, S. H., **Al-Mustanjid, M.**, Akter, F., Rahman, M. S., Ahmed, K., Rahman, M. H., & Moni, M. A. (2021). Bioinformatics and system biology approach to identify the influences of SARS-CoV-2 infections to idiopathic pulmonary fibrosis and chronic obstructive pulmonary disease patients. Briefings in Bioinformatics, 22(5), bbab115. [Paper]
- Al-Mustanjid, M., Mahmud, S. H., Royel, M. R. I., Rahman, M. H., Islam, T., Rahman, M. R., & Moni, M. A. (2020). Detection of molecular signatures and pathways shared in inflammatory bowel disease and colorectal cancer: A bioinformatics and systems biology approach. Genomics, 112(5), 3416-3426. [Paper]
- Rahman, M., Rahman, Z., **Al-Mustanjid, M.**, Uddin, M. S., & Jany, M. H. R. (2020, February). Software Process Improvement Based on Defect Prevention Using Capability and Testing Model Integration in Extreme Programming. In International Conference on Cyber Security and Computer Science (pp. 270-279). Springer, Cham. [Paper]
- Hossen, M. S., Rahman, M. H., Al-Mustanjid, M., Nobin, M. A. S., & Habib, M. A. (2019, December). Enhancing Quality of Service in SDN based on Multi-path Routing Optimization with DFS. In 2019 International Conference on Sustainable Technologies for Industry 4.0 (STI) (pp. 1-5). IEEE. [Paper]
- Arif, A. M., Mandal, C., & Rahman, M. H. (2019). Design of a common pathway drug for all types of cardiovascular diseases: A network biology approach. Network Biology, 9(2), 28-41. [Paper]

RESEARCH INTERESTS

Bioinformatics, Systems Biology, Data Mining, Machine Learning, Pattern Recognition

PROFESSIONAL EXPERIENCE

Role & Responsibilities as Software Engineer:

- Utilizing Laravel MVC Framework, PHP, JS, MySQL, Git, jQuery, Ajax, and Bootstrap tech stack
- Developing integrated admin panel to provide a more flexible and reliable platform that aided program team members in collecting data and generating reports for more than 300 schools and its corresponding affiliate sub-programs.
- Constructing and managing a customized monitoring and assessment platform for 1200 participants' of the British Council's EDGE project using Google AppScript (JS) on Google Sheet platform.
- Optimizing queries and manage eloquent relationships to balance and load data in a SQL database management system.
- Applying quality control procedures, test applications in accordance with system design, role management, security concerns and repair issues.

SELECTED PROJECTS

CAMLAs - A research lab website 🗹

May 2022

• Being a Research Assistant of the CAMLAs and also as a Software Engineer, I have built this website with basic frontend technologies (HTML5, CSS3 and Js) to showcase our visions and research works.

Travo - A Travel Blog 🗹 | Node.js, Express.js, Mongodb

Apr 2018

• It is an online publishing blog where travellers can share their adventures. Adventures would share their adventures through stories including images, and places. One traveller can comment on other travellers' posts & rate them as well as share.

Sep 2017

• Giftz is a shopping store as well as an e-commerce site too. By Giftz people can buy or gift superior products.

TECHNICAL SKILLS

Programming Languages C, Php, Javascript, R, Python

Database MySQL, Nosql

Developer Tools VS Code, Eclipse, Trello, Visio, LATEX

Version Control Git, Github

EDUCATIONAL QUALIFICATION

B.Sc. in Software Engineering

Jan 2015 - Mar 2019

Daffodil International University, Dhaka, Bangladesh

CGPA: 3.35/4.00

Thesis Dissertation: Risk Assessment and Drug Design using R: Heart Diseases 🗹 [Source]

LANGUAGE PROFICIENCY

English Fluent working proficiency

TRAINING & OUTREACH

Training

2021 Course: An Introduction to Peer Review, Institution: Web of Science Academy

Course: Reviewing in the Sciences, Institution: Web of Science Academy

2020 Course: Object-oriented analysis and design, Institution: DevSkill

Outreach

2020 Founder of Bioseekers Lab - A group of people committed to solving biological

problems

AWARDS & ACHIEVEMENTS

Research Award

2022, 2021 Awarded in recognition of scholarly publications for the years of 2020 and

2021 from Division of Research, Daffodil International University

Scholarship

2009 Govt. Junior Scholarship, Ministry of Education, Bangladesh
2006 Govt. Primary Scholarship, Ministry of Education, Bangladesh

REFERENCES

Dr. Mohammad Ali Moni Dr. SM Hasan Mahmud

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The University of Queensland Deptarment of Computer Science

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