Mohamed Shahidul Islam

Villa College Malé, Maldives shahidul.islam@villacollege.edu.mv (+960) 9419913 https://github.com/shahid1096



Research Interests

Bioinformatics, Machine Learning, Data Mining, Optimization.

Education

Sep 2019 - **Postgraduate Certificate of Teaching on Higher Education**, *Attending*.

Villa College, Malé, Maldives

Jan 2019 - M.Sc. in Computer Science and Engineering, Attending.

Khulna University, Khulna - 9208

2015–2018 B.Sc. in Computer Science and Engineering.

Khulna University, Khulna - 9208

CGPA: 3.53 out of 4.00

2012-2014 Alim.

Tamirul Millat Kamil Madrasah, Dhaka - 1204

GPA: 5.00 out of 5.00

2010-2012 **Dakhil**.

Sarsina Darussunnat Kamil Madrasah, Perojpur-8521

GPA: 5.00 out of 5.00

Working Experiences

August Lecturer.

2019-To date Faculty of Information and Communications Technology (FICT),

Villa College, Male'-20373, Maldives

August **Programmer**.

2019-To date Center for Information and Communications Technology (CICT),

Villa College, Male'-20373, Maldives

Computer skills

Languages C, C++, SQL, Java, JavaScript, PHP,Python, C#, ASP.Net, HTML

Databases SQL, MySQL

Framework Laravel 5, Zend 2

Applications Microsoft Office (Word, Excel, PowerPoint), Latex, Android Studio, Unity, Jupyter Notebook

B.Sc. Thesis

Title RNA Secondary Structure Prediction with Pseudoknots using Chemical Reaction Optimization (CRO).

Supervisor Dr. Md. Rafigul Islam.

Description This research is focused on the popular optimization problem of RNA secondary structure prediction with pseudoknots which was implemented using a metaheuristic algorithm called Chemical Reaction Optimization (CRO). We have redesigned the basic operators of CRO to solve our problem and also designed a repair operator to increase the performance. The hard tasks during the implementation of the problem were calculating the free energy of the structure by implementing four energy models and maintaining the accuracy of the predicted structure. The results of the RNA structure prediction with

very well in less execution time than other related algorithms...

pseudoknots problem using CRO algorithm are compared with the related existing algorithms. The results show that the proposed algorithm performs

Languages

Bangla **Native Speaker**English **Intermediate**Arabic **Intermediate**

R: Excellent, W: Excellent, S: Excellent, L: Excellent R: Excellent, W: Good, S: Good, L: Excellent R: Excellent, W: Good, S: Null, L: Fair

Publications

- [1] Md. Rafiqul Islam, Md. Shahidul Islam, Nazmus Sakeef, RNA Secondary Structure Prediction with Pseudoknots using Chemical Reaction Optimization Algorithm, In early access IEEE/ACM Transactions on Computational Biology and Bioinformatics, IEEE, 2019.
- [2] Md. Shahidul Islam, Sarfaraz Newaz , Detection of Safe Angle for Water Vehicles due to Vulnerable Swing , In 2019 1st International Conference on Advances in Science, Engineering and Robotics Technology (ICASERT), IEEE, Page 1-6.

Personal Information

Full Name Mohamed Shahidul Islam

Father's Name Asmot Ali
Mother's Name Asia Begum
Date of Birth 08-10-1996

SexMaleMarital StatusSingleNationalityBangladeshi

Blood Group A+ve

A+ve

NID No 7805771099 **Passport No** EB0366375

Hobbies Traveling, Fishing, Swimming, Diving.

Awards and Achievements

2017 Champion.

Programming Contest, KU CSE FEST-2017

2nd Runner-up.

IT Quiz, KU CSE FEST-2017

2016 Participant.

- National Hackathon 2016 organized by ICT Division
- Smart City Hackathon organized by PreneurLab, Grameenphone & White-board

2014-2018 **Contestant**.

- Participated more than 40 online contests in Codeforces, Codechef & Codemarshal
- Over 110 problems accepted at UVa Online Judge

2014 & 2009 **Scholarship**.

Bangladesh Madrasah Education Board

Other Activities

August **General Secretary**.

2017–June Club for Updated Search on Computer (CLUSTER)

2018 CSE Discipline, Khulna University

References

Dr. Md. Rafiqul Islam Dr. Md. Anisur Rahman

Professor, & Head CSE Discipline, CSE Discipline,

Khulna University, Khulna - 9208. Khulna University, Khulna - 9208.