SAEM HASAN

Email: saemhasan027@gmail.com | Mobile: +8801626187505

GitHub | LinkedIn | LeetCode

House no. 16, Road no. 2, Block-B, Bosila City Developers, Mohammadpur

Dhaka, Bangladesh

Summary

I am currently conducting research in the field of bioinformatics phylogeny, specifically analyzing and inferring species and gene trees. My main objective is to enhance summary methods to better comprehend the evolutionary connections among biological entities.

RESEARCH INTERESTS

- Bioinformatics
- Machine Learning
- Database

EDUCATION

• Bangladesh University of Engineering and Technology (BUET) (July 2023 - Present)

M.Sc. in Computer Science and Engineering (CSE)

• Bangladesh University of Engineering and Technology (BUET) (April 2018 - May 2023)

B.Sc. in Computer Science and Engineering (CSE)

CGPA: 3.96/4.00 Merit Position: 3/129

• Dhaka City College (2017)

H.S.C.

GPA: 5.00/5.00

• Muragnagar D.R. Govt. Pilot High School (2015)

S.S.C.

GPA: 5.00/5.00

TECHNICAL SKILLS

Languages: C, C++, Java, Python, x86 Assembly, Bash

• Frameworks: Django, React.js, JavaFX, Tensorflow, LaTeX

• **Dev Tools:** Git, Visual Studio Code

Databases: Oracle, MySQL, PostgreSQL

• Other Skills: Machine Learning

RESEARCH EXPERIENCES

• Iterative ScribbleDom

Supervisor: Dr. Mohammad Saifur Rahman

Iteratively guiding the model to learn from the user's scribbles.

STELAR: Beyond Rooted Gene Trees

Supervisor: Dr. Md. Shamsuzzoha Bayzid

We are updating STELAR to estimate species trees even from rooted gene trees.

• Phylogenomic Inference in the face of Species Tree Terraces: Challenges and Opportunities.

Supervisor: Dr. Md. Shamsuzzoha Bayzid

We analyzed the challenges and opportunities presented by species tree terraces and explored ways to enhance current summary methods using them.

• Improving QT-GILD: Quartet-based gene tree imputation using deep learning improves phylogenomic analyses despite missing data.

Supervisor: Dr. Md. Shamsuzzoha Bayzid

We attempted to enhance the QT-GILD paper by rectifying the gene tree's estimation error.

WORK EXPERIENCE

Lecturer, Bangladesh University of Engineering & Technology

October 2023 – Present

- 1. (July 2023) Course Instructor @ Computer Architecture (CSE 305)
- 2. (July 2023) Course Instructor @ Computer Architecture Sessional (CSE 306)
- 3. (July 2023) Course Instructor @ Digital Logic Design Sessional (CSE 206)
- 4. (July 2023) Course Instructor @ Computer Programming Sessional (CSE 282)
- 5. (July 2023) Course Instructor @ Structured Programming Language Sessional (CSE 102)
- Adjunct Lecturer, Bangladesh University of Engineering & Technology June 2023 October 2023
 - 1. (January 2023) Course Instructor @ Computer Security Sessional (CSE 406)
 - 2. (January 2023) Course Instructor @ Software Development Sessional (CSE 408)
 - 3. (January 2023) Course Instructor @ Database Sessional (CSE 216)
 - 4. (January 2023) Course Instructor @ Data Structures and Algorithms I Sessional (CSE 106)
 - 5. (January 2023) Course Instructor @ Object Oriented Programming Language Sessional (CSE 108)

PROJECTS

• Travello. Github

Software Development Sessional

Tools & Technologies: React.js, Django, RestAPI, PostgreSQL, Git

Travelers can explore various locations on the website Travello. It will assist them in locating appropriate hotels, places to eat, and food in tourist areas.

• ESPN CRIC-INFO. Github

Database Sessional

Tools & Technologies: Django, Oracle, Javascript

ESPN CRIC-INFO is a website that provides scorecards for various cricket events worldwide.

• BERTSerini. Github

Machine Learning Sessional

Tools & Technologies: Python, Pytorch

BERTSerini is an end-to-end question-answering system that integrates BERT with the open-source Anserini information retrieval toolkit.

TCPW BR: A Wireless Congestion Control Scheme Base on RTT

Computer Networks Sessional

Tools & Technologies: NS-3

TCPW BR algorithm enhances the wireless network's ability to judge congestion and random errors.

Online Ticket Reservation System

Github

Object Oriented Programming Language Sessional

Tools & Technologies: Java, JavaFX, MySQL

The Online Ticket Reservation System app allows you to book bus/train/movie tickets.

• FIFA 18 Github

Structured Programming Language Sessional

Tools & Technologies: C, iGraphics

FIFA 18 is a computer simulation of two-dimensional football.

References

• Dr. Md. Shamsuzzoha Bayzid

Professor

Department of CSE, BUET Contact: +8801841234464

Email: shams.bayzid@gmail.com

• Dr. Mohammad Saifur Rahman

Professor

Department of CSE, BUET Contact: +8801715010010

Email: mrahman@cse.buet.ac.bd

Declaration

• I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned.