Md. Jubayer Hossain

Azimpur, 7/A, Dhaka - Bangladesh

□ +8801771083855 • □ b150605021@mib.jnu.ac.bd • • https://jhossain.me/

ACADEMIC CREDENTIALS

o Master of Science [On Going]

Department of Microbiology, Jagannath University, Dhaka

o Bachelor of Science [Jan 2015–Jan 2019]

Department of Microbiology, Jagannath University, Dhaka

GPA: 3.15/4.00

WORK EXPERIENCE

o **Lead Organizer and Instructor**, Introduction to Scientific Computing for Biologists [Nov 2020 - Present] Introduction to Scientific Computing for Biologists is an introductory course organized by Health Data Research. Organization, Bangladesh. My team members and I design this course to help undergrad students interested in genomics and public health research. Here I taught the basics of Python, R programming, Biostatistics, and Bioconductor.

o **Instructor**, Whitehope [July 2016 - June 2020] I provided comprehensive tutoring in Physics and Chemistry to the students of 10th, 11th, and 12th grade.

o Team Member, Bio-Bio-1

[June 2017 - Jan 2019]

I was an active participant in their weekly study circle and learned a lot from them; especially, I learned bioinformatics techniques with the help of Python.

RESEARCH

- 1. Syeda Tasneem Towhid, **Md. Jubayer Hossain**, Sumona Akter, Md. Atik Shariar Sammo (2020). Perception of Students on Antibiotic Resistance and Prevention: An internet-based community case study from Dhaka, Bangladesh. [In Preparation]
- 2. Dr. Md. Kamrujjaman, Alamgir Hossain Tanjim, **Md. Jubayer Hossain** (2021). A survey on the general concept of diabetes among students of different universities in Bangladesh. [In Preparation]
- 3. Syeda Tasneem Towhid, **Md. Jubayer Hossain**, Sumona Akter, Md. Atik Shariar Sammo, Sharif Hossain, Sumaiya Akter Mukta, Morsheda Munia, Mohammad Nahian (2021). Public Perception on the Spread of Antibiotic Resistance in Bangladesh. [In Preparation]
- 4. **Md. Jubayer Hossain**, Sumona Akter, Md. Atik Shariar Sammo, Shahid Hasan Munzur (2021). Self Management And Knowledge of Diabetic Patients in Bangladesh and the Prevalence rate of Diabetes. [In Preparation]
- Md. Jubayer Hossain, Atik Shahriar Sammo, Bithi Akter, Tanjum Ahmed Nodee, Sanjida Akter Sathy, Ema Akter, Susmita Jahan Bristy (2021). Health Impact for Distance Learning during COVID-19 among Jagannath University Science Faculty Students: An Exploratory Study [In Preparation]

PROJECTS

o Disease Detection System

[Github]

The aim of this Disease Detection System(DDS) to detect some disease by using machine learning techniques.

ACADEMIC PROJECTS

o Bioinformatics Approach for Profiling Antibiotic Resistance genes from Metagenomic DNA Sequence

(Advisor: Dr. Shuvro Nandi) [February, 2020]

o State the Art of Microbial Genome Analysis

(Advisor: Dr. Shamima Begum) [October, 2020]

KEY SKILLS

o Operating Systems: Windows, Linux

o Version Control: Git, Github

o Programming Languages: Python, R, Julia, SQL

o Statistical Software Packages: SPSS, MS Excel

Programming Environment: Jupyter Notebook, RStudio, VSCode

 Word Processing and Presentation: MS Word, MS PowerPoint

o Typesetting and Illustrations: LATEX

o **BioStack:** Biopython, Scikit-bio, BioPandas, Biotte, RDkit

AFFILIATIONS

o Founder, Health Data Research Organization

[June 2020 - Present]

The main focus of this group is to solve healthcare problems with the help of data in Bangladesh. The primary responsibilities include designing courses, data analysis, and team management.

o Founder, Pounopunik

[Nov 2016 - Present]

The Pounopunik is a science organization at Sreepur. This organization aims to arrange a science olympiad and other scientific events for primary, secondary, and higher secondary students.

RESEARCH INTERESTS

o Public Health

o Antibiotic Resistance

Health Data Science

o Diabetes

Bioinformatics

o Health effects of environmental exposures

LINGUISTIC PROFICIENCY

o English (Fluent Working Proficiency)

o Bangla (Native Language)

EXTRA CURRICULAR ACTIVITIES

o Founding Member, Kanthokanon

[Nov 2016 - Present]

Kanthokanon is a poet recitation organization at Sreepur. Here I am an active member. I learned Bangla pronunciation and poem recitation. I performed in 3 programs and won 2 awards from "Victory Day Poem Recitation Competition-2014."

REFERENCES

Syeda Tasneem Towhid, Ph.D

Assistant Professor, Department of Microbiology Jagannath University, Dhaka

Email - towhidst@mib.jnu.ac.bd

Mohammad Ariful Islam, Ph.D

Associate Professor,
Department of Microbiology
Jagannath University, Dhaka
Email – ariful@mib.jnu.ac.bd