# MD. TANVIR ALAM

(+88)01551-225972 • tanvir15@du.ac.bd • Google Scholar• https://tanvirfahim15.github.io/

#### **EDUCATION**

Master of Science 2020 - 2022

Department of Computer Science and Engineering, University of Dhaka, Bangladesh GPA: 4.00/4.00 (Ranked  $1^{st}$ )

Bachelor of Science 2016 - 2019

Department of Computer Science and Engineering, University of Dhaka, Bangladesh GPA: 3.96/4.0 (Ranked  $1^{st}$ )

# TEACHING EXPERIENCE

Lecturer 2023-Present

Department of Computer Science and Engineering, University of Dhaka, Bangladesh.

Courses Taught: Data Structures and Algorithms, Numerical Methods, Multivariable Calculus and Geometry, Fundamentals of Programming Lab, Application Development Lab.

Lecturer 2022-2023

Department of Computer Science and Engineering, East West University, Bangladesh.

Courses Taught: Web Programming, Advanced Database Systems, Computer Architecture.

#### RESEARCH EXPERIENCE

**Research Assistant**, Regional Collaborations Programme, Australian Academy of Science 2021-2022 Project title: Geo-spatial transfer learning based rumour-spreading trend analysis to detect fake news about COVID-19 and on the effects of its vaccines

- Developed an algorithm for analyzing information-spreading trends presented as edge-ordered graphs
- Assessed the performance of the algorithm by conducting experimental analysis on data sets
- Collaborated with co-authors to prepare a manuscript for publication

# Research Assistant, Brown University, United States

2021

Project title: Making Meaning of Gendered Violence and the Law: Global Discourses and Local Realities in Bangladesh.

- Constructed a corpus for textual analysis of gendered violence in Bangladesh
- Devised and applied a technique for cleaning topic-wise text data from numerous sources

# Research Assistant, Department of ICT, Ministry of PTIT, Bangladesh.

2020-2021

Project title: DrAi: Artificial Intelligence and Pattern Recognition Driven Assistant for Providing Effective Treatment

- $\bullet$  Supervised the development team of the software system
- Designed the machine learning pipeline, conducted data collection, model development, and deployment
- Collaborated in preparing manuscripts for publication and project reports

**Research Assistant**, Data Mining Research Group, Department of CSE, University of Dhaka 2021-2022 Project title: Developing Efficient Technique to Detect False Facts Using Knowledge Graph and Bayesian Network-Based Models

• Developed an algorithm for mining features from knowledge graphs and performed experimental analysis

#### SELECTED PUBLICATIONS

**Alam, M. T.**, Ahmed, C. F., Samiullah, M., Leung, C. K. (2023). Discovering Interesting Patterns from Hypergraphs. ACM Transactions on Knowledge Discovery from Data (ACM TKDD), 18(1), 1-34.

**Alam, M. T.**, Ahmed, C. F., Samiullah, M., Leung, C. K. (2021, May). Discriminating frequent pattern based supervised graph embedding for classification. In Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD) (pp. 16-28). Springer, Cham.

**Alam, M. T.**, Ahmed, C. F., Samiullah, M., Leung, C. K. (2021, May). Mining frequent patterns from hypergraph databases. In Pacific-Asia Conference on Knowledge Discovery and Data Mining (**PAKDD**) (pp. 3-15). Springer, Cham.

Alam, M. T., Roy, A., Ahmed, C. F., Islam, M. A., Leung, C. K. (2021, December). Mining High Utility Subgraphs. In 2021 International Conference on Data Mining Workshops (ICDMW) (pp. 566-573). IEEE.

Alam, M. T., Roy, A., Ahmed, C. F., Islam, M., Leung, C. K. (2022). UGMINE: utility-based graph mining. Applied Intelligence, Vol. 53 (pp. 4968).

Islam, M. A., Ahmed, C. F., **Alam, M. T.**, Leung, C. K. (2024). Graph-based substructure pattern mining with edge-weight. Applied Intelligence, 54(5), 3756-3785.

#### AWARDS

**Deans Award**, awarded by the Faculty of Engineering and Technology, University of Dhaka, in recognition of outstanding academic achievement in Bachelor of Science with honours.

**Azfar Alam Memorial Gold Medal**, awarded by the University of Dhaka for obtaining the highest CGPA in the Bachelor of Science examination of 2019.

**Talentpool Scholarship**, awarded by the Directorate of Secondary and Higher Education, Government of Bangladesh for obtaining the highest CGPA in the Bachelor of Science examination.

#### **ACHIEVEMENTS**

# Champion, Code Samurai Inter-University Hackathon

2019

- A day-long inter-university hackathon organized by a Bangladesh-Japan venture company, BJIT Limited
- A total of 34 teams participated in the hackathon
- Developed a solution for automated traffic management in Dhaka city based on real data

# Winner, Student to Startup, Chapter 2

2019

- A startup pitch competition organized by the ICT Division, Bangladesh
- Pitched and developed an image search-based solution for fashion product search engine

#### **GRANTS**

# Master's Fellowship

2020

- A fellowship worth 3,30,000 BDT
- Awarded by ICT Innovation Fund, ICT Division, Bangladesh
- For conducting master's thesis research work titled "Hypergraph Mining Methodologies"

#### Bangabandhu Innovation Grant

2019

• A grant worth BDT 1 million was awarded by Startup Bangladesh Limited

#### REFERENCES

# Dr. Chowdhury Farhan Ahmed

Professor

Department of Computer Science and Engineering, University of Dhaka (+88)01911701447, farhan@du.ac.bd

# Md. Samiullah

Assistant Professor

Department of Computer Science and Engineering, University of Dhaka (+88)01791557944, samiullah@du.ac.bd