## MD. TANZIM HOSSAIN

House # 846 & 847, Road # 19, Block # G, Bashundhara Residential Area, Dhaka – 1229, Bangladesh Cell: +88 017 65314700

e-mail: Tanzim.7400@gmail.com



## **CORE COMPETENCIES**

- ❖ Bangladeshi Native; fluent in English
- ❖ Proficient in C, C++, Python, Java, MATLAB, COMSOL, LaTeX, MSWord, Excel, and PowerPoint; familiar with Git, Android Studio
- ❖ Gained professional experience in proposal and report writing, research, study design, data collection and analysis, and documentation through the study with NSU and BANBEIS project
- Created and maintained a welcoming, friendly, engaging, and nurturing classroom environment where all students felt comfortable as Lab Instructor of the ECE Department at North South University and as Lecturer of the ECE Department at Presidency University
- Compassionate and results-oriented teacher with more than 2 years of experience managing medium and large-sized classrooms.
- ❖ Experienced living and studying within a diverse multicultural environment consisting of nationals from twenty countries for 7 years

#### **EDUCATION**

Bachelor of Science in Computer Science and Engineering, 2021 North South University (NSU), Dhaka, Bangladesh

CGPA: 3.75/4.00

#### AWARDS & ACHIEVEMENTS

75% tuition fee waiver, Merit based North South University (NSU), Dhaka, Bangladesh

2017-2020

# PROJECTS & RESEARCH

Research Assistant Bangladesh Ministry of Education (BANBEIS), Dhaka, Bangladesh

July 2020 - April 2021

 $\label{thm:continuous} Project: Developing\ Mathematical\ Algorithms\ and\ Software\ for\ the\ Model\ Reduction\ of\ Large-Scale\ Dynamical\ Systems.$ 

**Duties:** 

- ❖ Generating data using COMSOL Multiphysics<sup>®</sup> Version 5.5
- Keep documentation

## Research Assistant

## NSU Conference & Travel Grant Committee (CTRGC), Dhaka, Bangladesh

January 2020 - December 2020

Project: Model Reduction of Second-Order Descriptor Systems over Finite-Frequency Interval

**Duties:** 

- Review the literature and investigate the new approaches to find the framework for the underlying problem
- Develop an algorithm for the proposed method
- Produce computer-oriented simulations for developed algorithms
- ❖ Apply the algorithm to some real-world applications

## Research Assistant

## NSU Conference & Travel Grant Committee (CTRGC), Dhaka, Bangladesh

January 2021 – December 2021

Project: Approximation of Large-Scale Dynamical System over a Limited Time Interval

**Duties:** 

- ❖ Generate real-life dynamical system using COMSOL Multiphysics<sup>®</sup> Version 5.5
- Generate state-space data
- ❖ Apply the Model Order Reduction technique over a Limited Time Interval for the generated state-space data

## Research Assistant

## NSU Conference & Travel Grant Committee (CTRGC), Dhaka, Bangladesh

April 2022 – March 2023

Project: Model Order Reduction for Aircraft Wing Shape Optimization Duties:

- Review the literature and investigate the new approaches to find the framework for data-driven airfoil design
- ❖ Optimize the generated airfoil using Model Order Reduction Technique

### **PUBLICATIONS**

- ❖ Islam, M., Uddin, M., Uddin, M. M., Khan, M., Hakim, A., **Hossain, M. T.** et al. (2022). *Sparsity-preserving two-sided iterative algorithm for riccati-based boundary feedback stabilization of the incompressible navier–stokes flow.* Mathematical Problems in Engineering, 2022
- ❖ Du, X., Iqbal, K. I. B., Uddin, M. M., **Hossain, M. T.**, & Shuzan, M. N. I. (2023). *A computationally effective time-restricted stability preserving H₂-optimal model order reduction approach*. Results in Control and Optimization, 100217.
- Du, X., Uddin, M., Fony, A., Hossain, M. T., Sahadat-Hossain, M. et al. (2021). Frequency limited H<sub>2</sub> optimal model reduction of large-scale sparse dynamical systems. arXiv preprint arXiv:2101.04566
- ❖ Du, X., Iqbal, K. I. B., Uddin, M. M., Fony, A. M., **Hossain, M. T.,** Ahmad, M. I., & Hossain, M. S. (2021). *Computational techniques for H*<sup>2</sup> *optimal frequency-limited model order reduction of large-scale sparse linear systems.* Journal of Computational Science, 55, 101473

- Du, X., Uddin, M. M., Fony, A. M., Hossain, M. T., Shuzan, M., Islam, N. et al. (2021). Iterative rational krylov algorithms for model reduction of a class of constrained structural dynamic system with engineering applications. arXiv preprint arXiv:2101.03053
- Uddin, M., Uddin, M. M., Khan, M. H., & Hossain, M. T. (2021). Svd-krylov based sparsity-preserving techniques for riccati-based feedback stabilization of unstable power system models. Journal of Engineering Advancements, 2(03), 125–131
- ❖ Haque, A., **Hossain, M. T.**, Murshed, M. N., Iqbal, K. I. B., & Monir, U. M. (2022). *Estimating aerodynamic data via supervised learning*. In 2022 25th international conference on computer and information technology (iccit). IEEE.

## **PROFESSIONAL EXPERIENCE**

#### Lecturer

### Presidency University, Dhaka, Bangladesh

ECE Department, January 2022 – April 2022 & September 2022 – December 2022 Duties:

- ❖ Conduct the course according to the schedule drawn up by Presidency University
- ❖ Administer tests, assignments, and exams to the student enrolled and submit results by the date mentioned in the academic calendar

#### Lab Instructor

## North South University (NSU), Dhaka, Bangladesh

ECE Department, May 2021 - Present

**Duties:** 

- ❖ Deliver lectures relevant to the lab session in the assigned laboratory room
- ❖ Prepare Lab Manuals for the respective lab sessions
- ❖ Attend 2 hours and 10 minutes for a Lab session /section/week
- Evaluate student performance in the lab sessions
- Conduct lab quizzes and other lab-related exams
- Evaluate lab reports and grade lab exam papers

#### Under Graduat

Graduate Assistant North South University (NSU), Dhaka, Bangladesh

**Duties:** 

(UGA)

- ❖ Employ Four (04) hours per section per week, of which Two (02) hours must be used for consultation services to the students
- Garde home-works and assignments for each section

Department of Mathematica & Physics, January 2019 - April 2022

- ❖ Assist faculty members by proctoring during exams
- ❖ Assist faculty members in any other course related work

### CONFERENCE PARTICIPATION

## 25th International Conference on Computer and Information Technology 2022,

Long Beach Hotel, Cox's Bazar, Bangladesh

Presented and submitted paper on "Estimating aerodynamic data via supervised learning"