

MD. ZAHIDUL HASAN

+8801521445739

zadidhasan11@gmail.com

[zahidul-hasan.github.io](https://github.com/zahidul-hasan)

EDUCATION AND CO-CURRICULAR ACTIVITIES

University of Dhaka

Bachelor of Science, Computer Science and Engineering

Dhaka, Bangladesh

January 2015 - January 2019

International Mathematical Olympiad 2013

Santa Marta, Colombia

Received *Honorable Mention*

July 2013

Asian Pacific Mathematical Olympiad 2013

Dhaka Bangladesh

Received *Bronze Medal*

March 2013

Bangladesh Mathematical Olympiad 2011

Dhaka Bangladesh

Became the national *champion of the champions*

February 2011

Secured the *3rd, 4th and 3rd* positions respectively in

2012, 2013, 2014

Research Interests

Artificial Intelligence , Machine Learning , Reinforcement Learning , Deep Learning , Representation Learning Optimization Theory

PROFESSIONAL EXPERIENCE

BRAC University

Dhaka, Bangladesh

Lecturer

September 2019-Present

- Served as a theory-coordinator of various multi-section courses.
- Taught *Advanced Graph Theory* and the course was open to both graduate and undergraduate students.
- Single-handedly launched and developed the course contents and syllabuses of the following new courses:

Advanced Graph Theory, Advanced Algorithms, Graph Theory.

- Created course materials for a lot of other courses such as *Linear Algebra, Machine Learning* etc.
- Revised the syllabus and augmented new course materials to *Data Structures, Machine Learning* etc.
- Created animated video tutorials for *Data structures* using the Python Manim library developed by Grant Sanderson.

Courses Taught: CSE422: *Artificial Intelligence* CSE427: *Machine Learning* CSE708: *Advanced Graph Theory* CSE426: *Advanced Algorithms* MAT216: *Linear Algebra & Fourier Analysis* CSE220: *Data Structures* CSE230: *Discrete Mathematics* MAT324: *Graph Theory*

Samsung R&D Institute, Bangladesh

Dhaka, Bangladesh

Software Engineer I

April 2019 - August 2019

- I worked in a team in the Deep Learning sector. I implemented object detection architectures like YOLOv3, RCNN, fast-RCNN and faster-RCNN from scratch using TensorFlow to detect company logos from images.

VOLUNTEERING

Bangladesh Mathematical Olympiad

Dhaka, Bangladesh

Trainer and Mentor

March 2015 - Present

BRAC University Competitive Programming Community

Dhaka, Bangladesh

Trainer and Coach

August 2022 - Present

International Mathematical Olympiad 2021

Saint Petersburg, Russia

Observer A

July 2021

- I hosted the virtual 62nd IMO in Bangladesh locally due to the mass lockdown during the Covid-19 pandemic.

COMPETITIVE PROGRAMMING CONTESTS AND HACKATHONS

4th position among 120 teams in North South University Inter University Programming Contest 2016
5th position among 98 teams in MBSTU Inter University Programming Contest 2016
6th and 11th position among 117 teams in IUT ICT FEST 2017, 2016
7th position among 150 teams in CUET Inter University Programming Contest 2017
12th position among 161 teams in SUST Inter University Programming Contest 2016
19th and 26th position among 150 teams in ACM ICPC Dhaka Regional Contest respectively in 2017, 2016

NOTABLE PROJECTS

Mathematical Animations For Data Structures 2020

- Learnt the Python Manim Library developed by Grant Sanderson and created video lectures for Data Structures in the semester of Summer 2020. The playlist can be found [here](#) and the codes can be found [here](#).

Bengali Spell Checker and Named Entity Recognizer 2017

- Created an online context-insensitive Bengali spell checker that uses Levenshtein distance and Burkhard-Keller tree to continuously learn better spellings of words and designed a named entity recognizer using Hidden Markov Models to predict parts of speeches within a sentence with 81 percent accuracy.

PetWorld 2017

- Designed and implemented a retail shop website along with a social media portal for selling pet and pet products using Django, Javascript and AJAX.

Archery 2015

- Implemented a single player two level archery game using Borland Graphics Interface where targets and birds show up arbitrarily and the user has to shoot them. The trajectory of the arrow is a parabola.

TECHNICAL SKILLS

Languages and Tools: C/C++, Python, Javascript, SQL, \LaTeX

Frameworks and Libraries: TensorFlow, PyTorch, Keras, Django, Scikit-Learn, NLTK

Problem Solving: https://leetcode.com/zadid_hasan/ [Solved more than 600 medium and hard algorithmic and data structure intensive problems]

REFERENCES

Mahbubul Alam Majumdar

Professor and Dean
School of Data and Sciences
BRAC University
Department of Computer Science and Engineering

Buidling-8, Floor-7th, Room: UB80706
45, Mohakhali C/A, Dhaka
Email: majumdar@bracu.ac.bd
Tel#: 09617445003