Tanzila Islam

tanzilamohita@gmail.com || +8108071387500 || <u>linkedin.com/in/tanzilamohita</u> || <u>tanzilamohita.github.io</u> 020 - 0066 Morioka-shi Ueda 3-chōme 18 - 27 Iwate University International House

Experience

- Research Scholar at Kim Laboratory, Iwate University, Japan
 Oct 2018 Present
 - o Working on Deep Learning, Artificial Intelligence, Machine Learning, Image Recognition
 - Language: Python3 (Keras / Tensorflow)
- Lecturer, Department of IT, BAC International, Bangladesh
 Aug 2017 Sep 2018
 - Courses taught: Data Structures and Algorithms, Web Applications Development, Database Design Concepts, Emerging Technologies, Programming Language C/C++
- Software Engineer, Edu-Smart, Bangladesh

May 2016 - July 2017

- o Implemented web application using PHP / Laravel / CodeIgnitor / MySql
- o Implemented **REST APIs** for Android Application Development

Projects

- Handwritten Digit Recognition using Tensorflow: A recognition system which trains a neural network model to classify images of digits. Developed using **Python3** (Tensorflow).
- **Edusmart.info**: First ever Education Management System in Bangladesh, used by top schools, colleges and universities. Developed using **PHP**, **MysQL**.
- **JU Course Advising System**: Course Advising System for Jahangirnagar University of Bangladesh for advising courses of all MBA students. Developed using **PHP**, **MysQL**.
- **JU Bus Tracker**: Online bus tracking system for JU focusing JU students, teachers in Bangladesh. Developed using **Android**, **PHP**, **MySQL**.
- Line Follower Robot: A robot that can follow a path in a black line on a white surface. Developed using **C**, **Pic Microcontroller**.

Skills

- Deep Learning, Machine Learning, AI, Algorithms, Problem Solving, Image Recognition
- Language: C++, Java, Python3 (Tensorflow/ Keras)
- Version Control: Github, Bitbucket
- Teaching different courses and supervision of final year dissertation
- Mobile and Web Application Development: Android, PHP (Laravel), MySQL, SQLite

Education

•	PhD Research Student in Electrical Engineering and Computer Science	2018 - Present
	Iwate University, Japan	
•	Masters in Computer Science (CGPA: 3.85 out of 4.00)	2016 - 2017
	Jahangirnagar University, Dhaka-Bangladesh	
•	Bachelor in Computer Science and Engineering (CGPA: 3.70 out of 4.00)	2012 - 2016
	Southeast University, Dhaka-Bangladesh	

Publications

- Detecting Human Mood from Physiological Signal and Data, 2018
- An Analysis of Foraging and Echolocation Behavior of Swarm Intelligence Algorithms in Optimization: ACO, BCO and BA, 2018
- University Timetable Generator Using Tabu Search, 2016

Languages

• Bangla (Native), English (Fluent), Japanese (Conversational)