Md. Tahsin Mostafiz

2 Campus Lodge, 2800 SW Williston Rd, Gainesville, FL 32608

 \mathfrak{T} Google Scholar • R^{G} Researchgate

Research Interests

Machine Learning, Deep Learning, Computer Vision, Natural Language Processing

Education

PhD Student, Electrical and Computer Engineering

Jan 2021-

University of Florida, Gainesville, USA

Bachelor of Science, Electrical and Electronic Engineering Bangladesh University of Engineering and Technology (BUET)

Feb 2017

Honors and Awards

Competition expert in Kaggle	2020
Discussion expert in Kaggle	2020
Second Runner-up, Inter-University Project Show 2015, IEEE BUET Student Branch	2015
5^{th} position, Web Design Contest 2015, BUET	2015
Divisional Champion, 1^{st} Runner-up, 2^{nd} Runner-up, Bangladesh Mathematical Olympiad	2006-2008

Work Experience

Graduate Research Assistant, FICS Lab, University of Florida

Jan 2020

Machine Learning Engineer, Al Samurai Japan Limited, Dhaka

Dec 2019- Dec 2020

Research Assistant, mHealth Laboratory, BME Department, BUET

Oct. 2019- December 2019

Machine Learning Researcher, Semion Limited, Dhaka, Bangladesh

Professional Member, Humanitarian Activity Committee, IEEE Bangladesh Section

March 2017- May 2019

June 2019-

Intern, Semion Limited, Dhaka, Bangladesh

August 2016- March 2017

Writer and Editor, Zero2Infinty, A Monthly Science Magazine

June 2013- August 2015

Member, IEEE BUET Student Branch

June 2015- Feb 2017

Research Articles

- o "Pathology Extraction from Chest X-Ray Radiological Reports: A Performance Comparison" **Tahsin Mostafiz**, Dr. Khalid Ashraf *arXiv* 1812.02305
- o "Retinal Blood Vessel Segmentation using Residual Block Incorporated U-Net Architecture and Fuzzy Inference System" **Tahsin Mostafiz**, Ismat Jarin, Dr. Shaikh A. Fattah and Dr. Celia Shahnaz; *IEEE WIECON-ECE 2018*.
- o "Photoplay: An Android Application to Stimulate Children's Cognitive Development" Avijit Mitra, **Tahsin Mostafiz**, Raihan Ur Rashid; Humanitarian Technology Conference (R10-HTC), 2017 IEEE Region 10, Dhaka.

Technical Skills

Programming Languages: C, C++, MATLAB, JAVA, Assembly, LATEX, Python

Python Frameworks: OpenCV, BeautifulSoup, Pandas, Numpy

Machine Learning Frameworks: Scikit-Learn, Tensorflow, Keras, PyTorch, Fast.ai

Hardware Design Tool: MATLAB, Proteus, Quartus, PSpice

Integrated Development Environment: PyCharm, Android Studio, IntelliJ IDEA, Visual Studio, Arduino

Hardware: Arduino, Raspberry Pi, AVR Microcontrollers

Professional Projects

- o Co-development of semi-supervised CNN model for abnormality detection in sweet images.
- o Backend deep learning algorithm development of **RadAssist**, a web application for the detection and localization of *Intracranial Hemorrhage* from brain CT images.
- o **SemRad**, a Teleradiology Solution: Development of An Inference Tool and a Class Activation Mapping (CAM) Tool Using *ResNet101* for Detection and Localization of Abnormalities in Chest X-ray Images for this software.
- o **semDDX**, an Android app: This Android app was designed to help the users navigate the vast landscape of differential diagnoses and help medical students to learn DD easily.
- o **Risk Factors Detection**: Identification of Risk Factors for Heart Disease from *i2b2* dataset Using a Bidirectional LSTM network with 50 Dimensional Glove Word Embedding.
- o **Differential Diagnoses**, an Amazon Alexa skill: This Alexa skill was designed to help the users find all differential diagnoses for a symptom.
- o Symptom Checker, an Amazon Alexa skill: This skill was designed to help the users detect disease from symptoms.

Other Projects

- o Mentored an undergraduate student in his thesis work titled "COVID Infection Analysis via Lung Lobe Segmentation using Deep Learning".
- o Implementation of A Deep Domain Adaptation Method for 2018 Visual Domain Adaptation (VisDA) Challenge.