THAMIDUL ISLAM TONMOY

Website: www.titonmoy.github.io E-mail: titonmoy@outlook.com Mobile: +8801933233273

Education

September 2017 **Bachelor of Science in Electrical & Electronic Engineering**

Bangladesh University of Engineering & Technology (BUET), Dhaka, Bangladesh

Major: Communication, Minor: Electronics

CGPA: 3.57 on a scale of 4.00

Research Interest

Machine Learning, Computer Vision, Biomedical Image Processing, Biomedical Signal Processing

Research Experience

DSP Research Lab, BUET

Undergraduate Student (Sep'16 – Sep'17), Research Assistant (Nov'17 – Present)

- **3.** Image Processing with Convolutional Neural Network (on going)
- 2. Traffic Sign Detection and Recognition
- 1. Breast Cancer Classification from Histopathological Image (undergrad thesis)

Publications

Review

Manuscript Under U. Kamal, T. I. Tonmov, S. Das, and M. K. Hasan, "Automatic Traffic Sign Detection and Recognition Using SegU-Net and a Modified Tversky Loss Function with L1-

Constraint", Submitted in IEEE Trans. Intell. Transp. Syst., July 2018.

Poster Presentation "Breast Cancer Classification from Histopathological Image", Seminar on Beat Breast

Cancer with Early Detection, Diagnosis, and Treatment, Department of EEE, BUET,

April 2018

Skills

Deep Learning PyTorch, Keras, TensorFlow, NVIDIA DIGITS, Caffe **Programming** Python, MATLAB, C, C++, Assembly, PLC, Verilog

Operating System Windows, Ubuntu

Graphics Editor Adobe Illustrator, Inkscape

Web Design HTML, CSS

Web Management WordPress, Joomla

Highlighted Undergraduate Projects

June 2017 Low-Cost Implementation of Whole Slide Image (WSI) Scanner, Biomedical

Instrumentation Laboratory project

December 2016 8×8 Booth Multiplier with Kogge-Stone Adder, VLSI I Laboratory project

Self-Stabilizing Platform, Control System Laboratory project

June 2016 Automatic Railway Track Security System, Communication Laboratory project

CNC Plotter, Microprocessor and Interfacing Laboratory project

December 2015 Automatic Water Supply System, Under Digital Electronics Laboratory project

Online Courses Audited

Stanford University Convolutional Neural Networks for Visual Recognition

Coursera Machine Learning

deeplearning.ai Neural Networks and Deep Learning

Improving Deep Neural Networks
Structuring Machine Learning Projects

Convolutional Neural Networks

Awards & Scholarships

2013 - 2014	Dean's List Award in undergraduate level 2 in BUET
2010 – 2012	Secondary School Certificate Board Scholarship
2005 - 2007	Primary School Board Scholarship

Organizing Experiences

- Lead Organizer & Treasurer, EEE Day 2017, BUET
- Event Organizer (Game Show), EEE Picnic 2016, BUET
- Co-ordinator of Decoration Committee, EEE Day 2015, BUET
- Lead Organizer, Freshers' Reception Program 2014, Department of EEE, BUET

Volunteering Experience

Contributor, BUET EEE Archives (bueteeearchives.net)