AVIJIT MITRA

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RESEARCH INTERESTS

• Deep Learning • Machine Learning • Computer Vision • Data Mining

EDUCATION

Master of Science in Electrical and Electronic Engineering (Ongoing)

April 2017 - May 2019(Expected)

Bangladesh University of Engineering and Technology (BUET), Dhaka

CGPA: 3.75/4.00, Completed: 18 credits

Bachelor of Science in Electrical and Electronic Engineering

Bangladesh University of Engineering and Technology (BUET), Dhaka

CGPA: 3.78/4.00, 157.5 credits

April 2012 - February 2017

WORK EXPERIENCE

Machine Learning Researcher, Semion Ltd., Dhaka

March, 2017 - present

- Providing Deep Learning solutions to potential clients
- Reproducing state of the art results from the literatures and applying them to proprietary datasets
- Design and development of necessary software infrastructures, Android app, Alexa skill

Intern, Semion Ltd., Dhaka

August, 2016 - December, 2016

ONGOING RESEARCHWORKS

• Deep learning based Sepsis screening system from EHR data

Detection and prediction (4 hours before the onset) of 3 categories of sepsis by novel deep learning algorithm that uses only six widely available vital measurements; feature ranking and affect of variable number of vital signs

• Classify subcellular protein patterns in human cells 🗘

Multi label classification of mixed protein patterns from 4-channel (RGBY) confocal microscopy images, explore the effects of adaptive learning rate and different image processing techniques

RESEARCH ARTICLES

- [1] A. Mitra, K. Ashraf. "Sepsis Prediction and Vital Signs Ranking in Intensive Care Unit Patients", Manuscript submitted to arXiv, 2018 🔼
- [2] R. Ahsan, A. Mitra, S. Omar, M. Z. R. Khan, M. A. Basith. "Sol-gel synthesis of DyCrO $_3$ and 10% Fe-doped DyCrO $_3$ nanoparticles with enhanced photocatalytic hydrogen production abilities", In RSC Advances, 2018
- [3] A. Mitra, T. Mostafiz, R. Ur Rashid. "Photoplay: An Android Application to Stimulate Children's Cognitive Development", In 2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC)

UNDERGRADUATE THESIS

Sol-gel synthesis of $DyCrO_3$ and 10% Fe-doped $DyCrO_3$ nanoparticles and characterization of their structural, optical, magnetic properties for enhanced photocatalytic activities

DyCrO₃ and 10% Fe-doped DyCrO₃ nanoparticles, synthesized by sol-gel method, were characterized using XRD,SEM and UV-visible spectrophotometry. The doped nanoparticles show a reduced band gap (2.45 eV) compared to the undoped ones (2.8 eV). Photocatalytic degradation test shows 17% improved photocatalytic ability for the doped nanoparticles. **Supervisor:** Md. Ziaur Rahman Khan, PhD, Department of Electrical and Electronic Engineering (EEE), BUET

SELECTED PROFESSIONAL PROJECTS

2018
2018
2018
2017
2017
2017

SELECTED OTHER PROJECTS

• R	Retinal Vessel segmentation via ANN, SVM and CNN	Self 2018
- 10	terman vesser segmentation via 11111, by in and entit	50H 20H

• Implementation of GTA and ADDA for VisDA-2018 challenge on Syn2Real dataset

Self 2018 Self 2018

End-to-end speech recognition using Baidu's DeepSpeech architecture
Detection of Arrhythmia based on DWT using ANN, SVM and RF

Biomedical Signal Processing 2018

• Gate level design, cell layout and simulation of a 3-bit Multiplier

VLSI II Laboratory 2017

• Hangman for GRE, an android app for GRE students

self 2017

• Gate level design and simulation of an 8-bit Microprocessor (Modified SAP)

• Gesture based pong game implementation on a TFT display

• Home security system via push message service

• Gate level design and simulation of a 4-bit Arithmetic Logic Unit

Microprocessor Laboratory 2016 Control System Laboratory 2016

Communication Laboratory 2016

Digital Electronics Laboratory 2015

RELEVANT COURSES

Undergrad Level: Linear Algebra • Probability and Statistics • Calculus I • Calculus II • Ordinary and Partial Differential Equations • Digital Signal Processing I • Continuous Signals and Linear Systems • Digital Logic Design Grad Level: Biomedical Signal Processing

Self-taught: Machine Learning (Coursera/Stanford) • Convolutional Neural Networks for Visual Recognition (Stanford)

• Deep Learning Specialization-5 courses (deeplearning.ai/Coursera)

SKILLS

Programming Languages: Python, Java, C, C++, MATLAB, Verilog HDL, R, Assembly language

Machine Learning Frameworks: Tensorflow, Keras, Scikit-learn, Pytorch, Theano

Design Tools: PSPICE, Cadence Virtuoso, Proteus, Quartus

IDEs: Android studio, Visual Studio, PyCharm, IntelliJ IDEA, Brackets, Arduino

Other Expertise: Weka, Latex, Git, Microsoft Office

Os: Linux, Windows

ACADEMIC HONORS

Dean's List Award Awarded for attaining CGPA greater than 3.75

Board Scholarships At Primary, Junior, Secondary and Higher secondary Levels

Admission Test Scholarship For securing 83^{rd} position among 9000 applicants in BUET admission

OTHER ACTIVITIES

355 st among 3234 teams (Top 11%), TGS Salt Identification challenge, Kaggle ▶	2018
12 th among 57 teams (Top 21%), Bengali Handwritten Digit Recognition, Kaggle 2	2018
2 nd Runner up, Inter University Project Show, BUET	2015
1 st Runner up, Inter School & College Science Festival, Rajuk College, Dhaka	2010
Volunteer – EEE day 2017 and RAG Program 2017, BUET	2016
Club Affiliations — Satyen Bose Science Club, BUET Robotics Society	

REFERENCES

Dr. Mohammad Ariful Haque

Professor, Department of EEE Bangladesh University of Engineering and Technology arifulhoque@eee.buet.ac.bd

Dr. Md. Khalid Ashraf

Founder, Semion Ltd. Co-founder, Deepscale Inc. khalid@semion.ai