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 prediction system from EHR data

Prediction of sepsis, severe sepsis and septic shock by novel deep learning algorithms, along with finding hotspots that correlate with this prediction using layer-wise relevance propagation (LRP)

• 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] R. Ahsan, A. Mitra, S. Omar, M. Z. R. Khan, M. A. Basith. "Sol-gel synthesis of DyCrO₃ and 10% Fe-doped DyCrO₃ nanoparticles with enhanced photocatalytic hydrogen production abilities", In RSC Advances, 2018

[2] 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 DyCrO₃ and 10% Fe-doped DyCrO₃ 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

• SemSepsis, a sepsis detection GUI (Python, pyQt4)	2018
• SemRad, a Teleradiology Solution (Java, JavaFX, SQLite, MySQL)	2018
• Faulty semiconductor wafer detection from machine logs	2018
• HealthGeek, an Android app and Differential Diagnoses, an amazon Alexa skill	2017
• Risk factors detection for heart diseases in diabetic patients using bidirectional LSTM and CRF	2017
• Symptoms to disease, organ/body part and specialist mapping	2017

SEL

LECTED OTHER PROJECTS	
• Retinal Vessel segmentation via ANN, SVM and CNN	Self 2018
• Implementation of GTA and ADDA for VisDA-2018 challenge on Syn2Real dataset	Self 2018
• End-to-end speech recognition using Baidu's DeepSpeech architecture	Self 2018

• 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) Microprocessor Laboratory 2016 • Gesture based pong game implementation on a TFT display Control System Laboratory 2016

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

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

 ${\bf Other \ Expertise:} \ {\bf Weka, \ Latex, \ Git, \ Microsoft \ Office}$

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	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 – Satven 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