MOHAMMAD RAIHANUL BASHAR

CONTACT INFORMATION

PHONE: +8801674207314

EMAIL: mrbashar.iub@gmail.com HOMEPAGE: mraihan19.github.io

RESEARCH INTERESTS

Natural Language Processing, Computer Vision, Reinforcement Learning, Cognitive Science, Deep Learning, Bayesian Machine Learning and Information Theory, Sequential Prediction, Dialogue Systems, Neuroscience, Artificial Intelligence

EDUCATION

JAN 2013 - MAR 2019 Independent University, Bangladesh

Bachelor of Computer Science

Thesis: Effect of EMG Artifacts on Video Category Classification from EEG

Supervisor: M. Ashraful Amin CGPA: 3.06/4.00 (3.49 (last 60 credit))

PUBLICATIONS

BOOK CHAPTERS

 Aunnoy K Mutasim, Rayhan Sardar Tipu, Mohammad Raihanul Bashar, Md Kafiul Islam, M. Ashraful Amin, "Pattern Recognition in EEG Signals", Computational Intelligence for Pattern Recognition, November 2017, Springer-Verlag.

CONFERENCES

- Aunnoy K Mutasim, Mohammad Raihanul Bashar, Rayhan Sardar Tipu, Md Kafiul Islam, M. Ashraful Amin, "Effect of Artefact Removal Techniques on EEG Signals for Video Category Classification", 24th International Conference on Pattern Recognition (ICPR).
- Mohammad Raihanul Bashar, Rayhan Sardar Tipu, Aunnoy K Mutasim, M. Ashraful Amin, "Effect of EMG Artifacts on Video Category Classification from EEG", Joint 2017 6th International Conference on Informatics, Electronics & Vision (ICIEV) & 1st International Conference on Imaging, Vision & Pattern Recognition (icIVPR).
- Aunnoy K Mutasim, Rayhan Sardar Tipu, Mohammad Raihanul Bashar, M. Ashraful Amin, "Video Category Classification Using Wireless EEG", The 10th International Conference on Brain Informatics (BI 2017).
- Mohammad Raihanul Bashar, Abul Al Arabi, Rayhan Sardar Tipu, Md Tanvir Alam Sifat, Md Zobair Ibnalam, M. Ashraful Amin. "2D Surface Mapping for Mine Detection via Wireless Networking". 2nd International Conference on Control and Robotics Engineering, (ICCRE 2017).

• Abul Al Arabi, Rayhan Sardar Tipu, Mohammad Raihanul Bashar, Binoy Barman, Shama Ali Monica, M. Ashraful Amin. "Implementation of Low Cost Stereo Humanoid Adaptive Vision for 3D positioning and Distance Measurement for Robotics Application with Selfcalibration." 11th Asia Modelling Symposium, (AMS 2017).

RESEARCH EXPERIENCE

Apr 16 - Sep 17

Independent University, Bangladesh Undergraduate Research Assistant

Wireless EEG Signal Procession & Machine Learning

Supervisor: M. Ashraful Amin Computer Vision & Cybernetics, BD

With the vision of building a BCI based video recommender system, we experimented with several state-of-the-art algorithms for each of the submodules (pre-processing, feature extraction, feature selection and classification) of the Signal Processing module of a BCI system in order to find out what combination of algorithms best predicts what type of video a person is watching.

Jan 19 -

Independent University, Bangladesh

Research Assistant

Bangladeshi License Plate Recognition

Supervisor: M. Ashraful Amin Computer Vision & Cybernetics, BD

The objective of an Automatic Number Plate Recognition (ANPR) system is to locate and recognize the number plate of vehicles automatically. Bangladeshi license plate consist of Bengali letter and number which is why there is a need for custom Bangladeshi license plate recognition. As there is no established or open source data set for Bengali digit and number, Our goal is to compile a data set and build a ANPR system for Bangladeshi license plate.

WORK EXPERIENCE

Jan 18 - Apr 18

Independent University, Bangladesh

Teaching Assistant Data Mining

Faculty: Dr. Moinul Islam Zaber

Sep 18 - Dec 18

Independent University, Bangladesh

Teaching Assistant

Image Processing & Pattern Recognition

Faculty: M. Ashraful Amin

AWARDS

SECS Award, IUB Nov 2016

APRIL 2016 1st runner-up Nasa Space Apps Challenge 2016

SKILLS

- Programming Languages: Python; MATLAB; Java; C++; C#
- Software : Tensorflow; Keras; Theano; Cuda-Convnet; OpenCV; PyTorch
- Hardware Related : Arduino; Raspberry Pi;
- Languages : native/fluent in Bengali, English. Studying for French

INTERESTS & ACTIVITIES

Astrophysics, Philosophy, Psychology, Anthropology Video Games, Photography, Cycling, Traveling, Hiking & Cooking.