Shubhra Aich
https://littleaich.github.io

Email: s.aich.72@gmail.com
s.aich@usask.ca

https://www.linkedin.com/in/shubhra-aich

https://github.com/littleaich

https://www.kaggle.com/shubhraaich

EDUCATION

University of Saskatchewan

Master of Science in Computer Science

Chonnam National University

Master of Engineering in Electronics and Computer Engineering

Bangladesh University of Engineering and Technology

Bachelor of Science in Electrical and Electronic Engineering

Jan 2008 – Dec 2012

EXPERIENCE

Honda R&D Innovation Lab Tokyo (HIL-TK)

Computer Vision and Applied Machine Learning Intern

Samsung R&D Institute Bangladesh (SRBD)

Software Engineer

Apr 2013 - Aug 2014

TECHNICAL SKILLS

- Languages: Python, MATLAB, C/C++, Lua, R
- Toolkits: PyTorch, Torch, OpenCV, scikit-learn, scikit-image, pandas, git

PROJECTS

- Object Counting with Deep Learning (Ongoing): Counting object instances from images.
- Object Detection and Segmentation (Internship): Developing simultaneous, high-precision object detection and segmentation algorithms for a particular future robotic system.

Research Interests

• | Applied Machine Learning | Computer Vision | NLP Aided Visual Learning |

Publications

- S. Aich et al. MSNet under review CVPR 2019.
- S. Aich, and I. Stavness. Object Counting with Small Datasets of Large Images. ArXiv
- S. Aich, ... Semantic Binary Segmentation using Convolutional Networks without Decoders. DeepGlobe CVPR 2018. Paper Code
- S. Aich, and I. Stavness. Improving Object Counting with Heatmap Regulation. ArXiv Code
- S. Aich et al. DeepWheat: Estimating Phenotypic Traits from Crop Images with Deep Learning. WACV 2018. ArXiv Code
- S. Aich, ... Leaf Counting with Deep Convolutional and Deconvolutional Networks. Workshop ICCV 2017 (Oral). Paper Code
- S. Aich. Recognition of Flower Species using Visual Vocabulary of Compound Descriptors. Masters Thesis, 2016. PDF Code
- S. Aich, and C-W. Lee. A General Vocabulary Based Approach for Fine-Grained Object Recognition. PSIVT, 2015. Link Code

Self-Driven Projects

- (Kaggle) Carvana Image Masking: High resolution car image segmentation (binary) problem. Ranked 18/735 (Top 3%).
- (Kaggle) Cdiscount's Image Classification Challenge: Large-scale e-commerce image classification challenge over 5270 categories. The training and the test datasets comprise 12M images and 1.7M products, respectively. Ranked 103/627 (Top 17%).
- (Kaggle) Human Protein Atlas Image Classification Challenge: Retrieval of protein categories (out of 27) from 4-channel images. Unlike typical image classification, each image contains variable number of categories. Ranked 369/2172 (Top 17%).
- (Kaggle) TensorFlow Speech Recognition Challenge: Classification of speech signal over 10 different categories. Finished in top 27%(351/1315).

AWARDS

- Microsoft Azure AI for Earth: Awarded 10K USD equivalent HPC hours for agricultural vision projects.
- PyTorch Scholarship Challenge from Facebook (Udacity): Awarded scholarship for PyTorch development course in the MOOC platform Udacity.

MOOC VERIFIED COURSES

- Udacity: | Deep Reinforcement Learning (Ongoing) | (Awarded) PyTorch Scholarship Challenge from Facebook |
- Coursera: | Deep Learning Specialization (Andrew Ng) | Machine Learning by University of Washington | The Data Scientist's Toolbox | Algorithms by UC San Diego | Synapses, Neurons and Brains by Hebrew University of Jerusalem |
- Stanford Online: | Statistical Learning |
- Links to all the Verified Certificates