Shubhra Aich Email: s.aich.72@gmail.com

https://littleaich.github.io

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

Saskatoon, Canada Jan 2017 – April 2019 Gwangju, South Korea Sep 2014 – Aug 2016

Mobile: +1-306-914-4619

Dhaka, Bangladesh Jan 2008 – Dec 2012

s.aich@usask.ca

EXPERIENCE

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

Computer Vision and Applied Machine Learning Intern

Samsung R&D Institute Bangladesh (SRBD)

Software Engineer

Akasaka, Tokyo, Japan April 2018 - March 2019 Dhaka, Bangladesh

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 | Artificial General Intelligence |

## Publications

- S. Aich et al. MSNet .... will be submitted in ICCV 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. Deep Globe 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: 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: 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: 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 and Deep Learning Nanodegree from Facebook (Udacity): Awarded 2 scholarships (tuition fees) for PyTorch based deep learning Nanodegree in the MOOC platform Udacity.

## MOOC VERIFIED COURSES

- Udacity: | Deep Reinforcement Learning Nanodegree | Deep Learning Nanodegree (Ongoing) |
- 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