Vishal Agarwal

B.Tech, Electronics and Electrical Engineering Minor in Computer Science Indian Institute of Technology Guwahati, India Website: thevishalagarwal.github.io Email: vishalagarwal.jss@gmail.com vishal.agarwal@iitg.ac.in

Mobile: +91-9954-250-680

EDUCATION

Indian Institute of Technology Guwahati

Guwahati, India

• B. Tech in Electronics and Electrical Engineering with minor in Computer Science GPA: 8.78/10 (Departmental Rank: 2)

2015 - 2019

TECHNICAL REPORT/PUBLICATION

An Interval Type-2 Fuzzy Approach to Automatic PDF Generation for Histogram Specification arXiv: 1805.02173: Vishal Agarwal, Diwanshu Jain, Vamshi K. Reddy, Frank C.H. Rhee

Deep Face Quality Assessment

arXiv: 1811.04346: Vishal Agarwal

EXPERIENCE

Nvidia Graphics

Bangalore, India

GPU Architechture Intern

May 2018 - July 2018

• Worked with **GPU Performance Verification Team** on improving latency and performance analysis in a performance simulation environment for GPUs.

Hanyang University, Computational Vision and Fuzzy System Lab

Ansan, South Korea May 2017 – July 2017

Research Intern

- Worked on image contrast enhancement using modified histogram specification to generate an appropriate probability density function (PDF) based on the histogram of input image.
- Implemented the transformation using fuzzy type-I and type-II modelling and proposed 4 methods for generating the PDF based on type reduction.
- Used Average Information Content (AIC) metric for comparing our proposed method with existing well known methods such as BBHE, RMSHE and BPFHE.

PROJECTS

Representational Learning Model for Learning Splicing Signals

Ongoing

Prof. Ashish Anand, Dept. of CS, IIT Guwahati

- Splicing is a highly regulated process in gene expression which leads to protein diversity and hence understanding its drives are important to understand human genome.
- Implementing sequence-to-sequence models to learn important features or motifs of DNA sequences in both supervised and unsupervised setting and predict competitive nature of splicing.
- Extending our analysis by proposing few visualization techniques to identify motifs or parts of sequences which induce competitive effect in splice sites and influence splicing.

Deep Face Quality Assessment

[report]

Prof. Kannan Karthik, Dept. of EEE, IIT Guwahati

- Worked on an automatic face image quality assessment system to evaluate a facial image for its utility in facial recognition system.
- This can act as a pre-processing state for any critical facial recognition system which rejects face images below a certain threshold.
- Trained a deep ConvNet for end-to-end score prediction, between 0 and 1, in a supervised and transfer learning setup.

• Filter Bank Generation using Incremental Spherical K-Means Clustering

[report]

- Explored various clustering algorithms and features or filter extraction techniques.
- Designed an incremental spherical k-means clustering algorithm for clustering large datasets and extract meaningful filters from the clusters to form a filter bank which can be used in various computer vision and image processing tasks.

• Deep Learning Approach to Bone Age Estimation

[report]

- Implemented an end-to-end model for estimation of bone age using x-ray images of hand.
- Used transfer learning in the Inception V3 architecture with a custom trainable regression layer for the output.

Programming Skills

- Languages: Python, C, C++, MATLAB, Bash
- Packages: Keras, Tensorflow, PyTorch, LATEX

Key Courses

• Course Curriculum

- Pattern Recognition and Machine Learning
- Probability and Random Process
- o Digital Signal Processing
- Queueing Systems

• Image Processing

• MOOCs

- Machine Learning (Andrew Ng, Coursera)
- o CS231n (Andrej Karpathy, Stanford)

- Biometrics
- Data Structures and Algorithms
- Computer Architecture and Embedded Systems
- Operating Systems
- o Linear Algebra

- o Deep Learning Specialization (deeplearning.ai)
- Introduction to RL (David Silver, DeepMind)

ACHIEVEMENTS

- Departmental Rank 2 for the discipline of Electronics and Electrical Engineering.
- Awarded full scholarship to attend 2018 Deep Learning Summer School at Tsinghua University, China.
- Awarded the Indian Academy of Science Summer Research Fellowship for the year 2018.
- Awarded Change of Discipline after completion of 1st year on merit basis.

Extracurriculars

- Mentor for the 2017 and 2018 freshers under Peer Mentorship Program, IIT Guwahati.
- More than 40 hours of community service under National Service Scheme, IIT Guwahati.
- Class Representative, Department of EEE, IIT Guwahati.
- Project Manager, Core Team Member of Robotics Club, IIT Guwahati.