Vishal Agarwal

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

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EDUCATION

Indian Institute of Technology Guwahati

Guwahati, India

• B. Tech in Electronics and Electrical Engineering with minor in Computer Science

2015 - 2019

GPA: 8.78/10 (Departmental Rank: 2)

Techno India Group Public School

Hooghly, India

 $Senior\ Secondary\ School\ (CBSE\ Board),\ Percentage:\ 91.6\%$

2015

Gospel Home School

Hooghly, India

Secondary School (ICSE Board), Percentage : 90.0~%

2013

Publication

An Interval Type-2 Fuzzy Approach to Automatic PDF Generation for Histogram Specification

arXiv: 1805.02173

Discovery of Splice Patterns through Visualization of Recurrent Networks

Ongoing

To be submitted in Bioinformatics

EXPERIENCE

Nvidia Graphics

Bangalore, India

GPU Architechture Intern

May 2018 - July 2018

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

Indian Institute of Technology Guwahati

Guwahati, India

Undergraduate Teaching Assistant

Fall 2017

o Gave recitation classes for EE220 **Signals and Systems** course taken by sophomores.

Hanyang University, Computational Vision and Fuzzy System Lab

Ansan, South Korea

Undergraduate Research Assistant

 $May\ 2017-July\ 2017$

- Worked on image contrast enhancement of low contrast images using modified histogram specification.
- Designed algorithm for generation of appropriate probability density function for histogram specification using type-I and type-II fuzzy modelling.

Projects

• Splice Site Prediction Using Deep Learning

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

- Exploring various deep learning techniques for understanding and modelling the DNA sequences.
- Working on sequence models for prediction of both canonical and non-canonical splice sites and discover new motifs.
- Extending our analysis to attentional visualizations of parts of sequences which are important for splice sites and motif identification.

• 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.
- \circ Used transfer learning in the Inception V3 architechture 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
- o Probability and Random Process
- Image Processing
- o Digital Signal Processing
- Queueing Systems

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

• MOOCs

- Machine Learning (Andrew Ng/Coursera)
- CS231n:CNN for Visual Recognition (Stanford)
- o Deep Learning Specialization (deeplearning.ai)
- Intro to Reinforcement Learning (David Silver)

ACHIEVEMENTS

- Departmental Rank 2 for the discipline of Electronics and Electrical Engineering.
- Awarded full scholarship for Deep Learning Summer School at Tsinghua University, China.
- Awarded the Indian Academy of Science Summer Research Fellowship for the year 2018.

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.