

CIRRICULUM VITAE

ASHISH RANJAN

Address:

C 1003, Akme Ballet, Doddanekundi
Bangalore, India –560037

Mobile: +91-9739861279

Email: ashish.ranjan2000@gmail.com

EDUCATION

- **Indian Institute of Technology, Banaras Hindu University, Varanasi**
 - B.Tech in Electrical Engineering
 - CGPA - 7.93/10 (absolute grading)

RESEARCH INTERESTS

- Artificial Intelligence, Machine Learning, Natural Language Processing

TECHNICAL SKILLS

- **Languages:** Python, JAVA, C
- **Tools & Frameworks:** Theano, Numpy, Scipy, Spring 3.0, MATLAB, Octave, HTML, XML

PROFESSIONAL EXPERIENCE

Senior Software Engineer, Samsung Research India, Bangalore

[June'13- Present]

Smart Assistant (NLP, Deep Learning, AI), Advanced Technology Lab Team

- **NLP and Deep Learning**
 - Currently working on the iteration of natural language generation module using recurrent neural networks (LSTM).
 - Developed a classifier using an auto-encoder to train a data set with one class having very few data points.
- **NLP and AI**
 - Developed context based inference engine which uses the knowledge base to deduce the activities in a SMS/WhatsApp conversation and analysis of user sentiment. Now deployed as an android app "[JIFICAL](#)".
- **Knowledge Representation**
 - Developed the knowledge base involving causal models, activity models and equivalent senses models.
 - Developed ontology manager module for efficiently processing the OWL ontology file and database.

Sluggishness detection using Artificial Neural Networks(Machine Learning), Creative Labs

- Conceived the idea and implemented proof of concept for sluggishness detection in smartphones using Artificial Neural Networks in Creative Labs Contest.

Multimedia Team (Image Processing), System Software & SOC

- **Camera Sensor Data Compression**
 - Designed and implemented a Scalable, High Throughput HW IP to decode high resolution Bayer images, compressed using a scheme based on Elias Gamma encoding of Run Lengths.
- **Mobile vision processing unit design and verification**
 - Developed the image dithering module Verified the mobile vision processing modules for 3-D scanning and memory interface in UVM.

- Processing and reconstruction of full resolution image out of sub band encoded images
 - Developed a unique storage mechanism to efficiently store image metadata.
- Image Compression SPIHT IP for Smartphone Display
 - Modified and optimized the SPIHT algorithm for implementation in hardware.

PATENTS AND PUBLICATIONS

- ["Method and Apparatus for Storing, Processing and Reconstructing Full Resolution Image out of Sub Band Encoded Images"](#) - United States Patent Application 20160110849 Kind Code: A1.

PROFESSIONAL DEVELOPMENT ACTIVITY

- [Coursera: Machine Learning by Prof. Andrew Ng, Stanford University](#)
 - Multivariate linear regression, Logistic regression, One-vs-all classification, Regularization.
 - Implemented digit recognition algorithm using Neural Networks.
 - Implemented Email Spam detector using Support Vector Machines (SVMs)
 - Implemented unsupervised learning algorithm: K-means.
 - Implemented data compression algorithm on image using PCA.
 - Implemented collaborative filtering algorithm for movie recommendation to users.
 - Implemented network anomaly detection algorithm.
- Professor Geoffrey Hinton's online lectures on "Neural Networks".

UNDERGRADUATE PROJECTS

- B.Tech Project – "Analysis And Applications Of Dual Stator, Dual Rotor Induction Motor"

EXTRACURRICULAR ACTIVITIES

Volunteer work

- Volunteer Work – "SRI-B Seva" - a company promoted organization driven by employees. http://www.samsung.com/in/sri-b/srib_seva.html
- Volunteer Work – "Kashi Utkarsh" - An initiative of IIT BHU teachers and students to provide education to children living in slum areas. <http://kashiutkarsh.com/>

Positions of Responsibility

- Currently mentoring fresh recruits in the advanced technology lab team.
- Coordinator - Prastuti'12 - Paper Presentation Contest EEE Department, IIT BHU.