

SUJAY NARUMANCHI

Data Scientist at Deep Vision Group, Flipkart

PERSONAL DATA

Email: sujaynarumanchi@gmail.com

Website: sujaynarumanchi.github.io

Phone: +91 9980787339

Github: [sujaynarumanchi](https://github.com/sujaynarumanchi)

BIO

Data Scientist at Deep Vision Group, Flipkart (India's largest E-Commerce company). Interested in exploring deep learning techniques and applying them to solve real-world problems. Experienced with using deep learning to build solutions at scale for problems in computer vision.

WORK EXPERIENCE

Data Scientist, Deep Vision Group, Flipkart

Jul 2015 - Current

- **Deep Learning based Large Scale Visual Search and Recommender System**
 - Trained a triplet based Deep + Shallow Convolutional Neural Network to capture visual similarity through abstract image concepts and fine grained image details. It showed significant improvements over previous state of the art on a [public dataset](#)
 - Led efforts to build the production system that can handle 1000 qps
 - Deployed a horizontally scalable feature vector inference service (*using Caffe*)
 - Built a Hadoop based MapReduce system for scalable k-nearest-neighbour-search across millions of items
- **Deep Learning based Product Matching Service**
 - Trained a Siamese Convolutional Neural Network (robust to occlusions, bad backgrounds, crops, rotations and translations) to detect near duplicate image matches
 - Deployed the solution in production to clean up duplicate entries in the catalog
- **Deep Visual Semantic Embeddings for E-Commerce Products** *In-Progress*
 - Trained a Multimodal Neural Network for embedding images, attributes and text descriptions of products into the same metric space
 - Working on using it for fashion trend analysis, improving quality of text search engine
- **Neural Network based Personalised Recommender System** *In-Progress*
 - A deep neural network trained on user activity logs to predict user's next purchase
 - Outperforms traditional collaborative filtering and matrix factorisation techniques
 - Working on deploying it for personalised recommendations
- **Doc-OCR: An Automatic Document Verification System**
 - Built a system to automatically extract and verify PAN Card and Cheque details from user uploaded images using OCR followed by substring match
 - Led efforts to deploy it in production to detect fraudulent users
- **ImAug: An Image Augmentation Library**
 - Contributed to an image augmentation library that includes transforms such as background removal using geodesic distance transform, perspective distortions, random noise, translations and rotations. Used for generating artificial training data

- **Built an image classification system to identify E-Commerce products**
 - Trained a Convolutional Neural Network (Alexnet) based classifier using *Caffe*
 - Improved upon a traditional computer vision (SIFT, HoG) + SVM based classifier

EDUCATION

Birla Institute of Technology and Science, Pilani, India

B.E. (Hons) Electrical and Electronics Engineering

2011 - 2015

GPA: 9.41 / 10

Relevant Courses: Computer Programming, Object Oriented Programming, Data Structures and Algorithms, Discrete Structures, Information Retrieval

Online Courses: Machine Learning (Coursera), Artificial Intelligence (EdX)

PAPERS AND CONFERENCES

- **Talk at Deep Learning Bangalore Meet Up**
 - Gave a talk on deploying large scale deep learning systems in the industry
- **Developed a Novel Real-Time Image Rescaling Algorithm**
 - Designed a novel algorithm and its hardware architecture for real-time resizing of images and videos.
 - Published and presented as *Hardware Accelerator for Real Time Image Resizing* at the IEEE 18th International Symposium on VLSI Design and Test (VDAT 2014)

TEACHING

- **Deep Learning Workshop at Flipkart**
 - Taught a large classroom of engineers at Flipkart the basics of Neural Networks such as Multi Layer Perceptron, Stochastic Gradient Descent and Backpropagation
 - Created hands-on tutorials to implement these concepts in Numpy and Tensorflow

SKILLS

Areas: Deep Learning, Machine Learning, Computer Vision, Distributed Computing

Libraries: TensorFlow, Caffe, OpenCV, Flask

Programming Languages: Python, Java, C++, JavaScript

EXTRA CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- **Winner of HackDay at Flipkart**
 - Built a Deep Reinforcement Learning agent that learns to play games - Implemented using TensorFlow and OpenAI Gym. Trained on games like Atari and Flappy Bird
- **College Projects**
 - Built an autonomous wheeled robot that avoids obstacles and solves mazes
- **Member of Badminton team, BITS Pilani**
 - Won 2 gold and 2 bronze medals in intercollegiate sports tournaments
- **Core team member, Department of Informals, BITS Pilani**
 - Organised innovative activities for intercollegiate cultural and technical festivals