Sujay Narumanchi

Data Scientist at Deep Vision Group, Flipkart

Personal Data

Email: sujaynarumanchi@gmail.com
Phone: +91 9980787339
Website: sujaynarumanchi.github.io
Github: sujaynarumanchi

Вю

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-neighboursearch 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