Priyanka Bedarkar

Mountain View, CA, 94041

pbedarkar@cs.stonybrook.edu

(631)-305-9400 LinkedIn GitHul

Wehsite

OBJECTIVE

Seeking challenging opportunities where I can utilize my experience to projects involving applications of Machine Learning.

EDUCATION

Stony Brook University, Stony Brook, NY Master of Science in Computer Science

December 2019

GPA: 3.68/4.0

Machine Learning, Natural Language Processing, Computer Vision, Algorithms, Operating Systems, Big Data Analytics.

Birla Institute of Technology & Science, Pilani - Goa Campus, India Bachelor of Engineering in Computer Science

May 2017

GPA: 8.28/10.0

Deep Learning, Artificial Intelligence, Data Mining, Information Retrieval

TECHNICAL SKILLS

Python, TensorFlow, Keras, PyTorch, OpenCV, Java, C, Spark, Hive, Hadoop, SQL, Matlab, AWS (S3, Redshift), MongoDB, Javascript.

PROFESSIONAL EXPERIENCE

SDE Intern at Uber Technologies (Uber Maps Team), Palo Alto, CA

May'19 - Aug'19

- Designed and implemented an end-to-end pipeline to extract features, train ML model, generate scores and trigger an alert in the system based on the prediction scores.
- Fully tested and productionized the pipeline and monitored the impact on business side.
- Technologies used Spark, Hive, Java, SQL, Hadoop, Python.

Software Engineer at Indus OS (Data Science Team), Mumbai, India

Jun'17 - Jul'18

- Managed and improved the data pipeline that transforms server logs to databases using AWS.
- Analyzed user behavior, established models for targeting users leading to increased user engagement.
- Technologies used Amazon Web Services (S3, Redshift, Kinesis), Python, MongoDB.

Intern at Indus OS, Mumbai, India

Jan'17 - Jun'17

- Created and deployed a web-application dashboard for OEMs to login and view their periodic reports.
- Technologies used Python (Flask API), HTML, Javascript, Bootstrap, MongoDB, Redis Cache.

Research Intern (Undergraduate Thesis)

Jun'16 - Dec'16

Advisor: Prof. R Venkatesh Babu, Indian Institute of Science (IISc), Bangalore, India

• Characterized image complexity and caption complexity in terms of scene elements, inter-element relations and established a relationship between them using MSCOCO and Visual Genome Datasets. *Framework - Keras.*

PROJECTS -

Hand Gesture Recognition in Real-Time Video Sequence (Master's Project)

Jan'19 - Presently

Working with Prof. Minh Hoai Nguyen in the Computer Vision Lab. Frameworks used - OpenCV, PyTorch.

Deforestation Trends from 2012 to 2018 using satellite imagery

Mar'19 - May'19

- Used Spark (MapReduce) to efficiently read the high quality TIFF image data from hdfs.
- Applied K-Means over the extracted CNN features to locate regions with similar deforestation rates.

Fake News Detection (Link)

Oct'18 - Dec'18

Trained different LSTM, CNN, and hybrid models to predict whether the text news is fake or not fake using NLP.

Depth Estimation in Images (Link)

Oct'18 - Dec'18

- Implemented "Depth Map Prediction from a Single Image using a Multi-Scale Deep Network" paper.
- Improved the performance by experimenting with heuristics like data augmentation and ResNet architecture.

Action Recognition in Videos (Link)

Oct'18 - Nov'18

• Trained different CNN, LSTM and hybrid networks on VGG16 features extracted from UCF101 dataset for action recognition in videos. LSTM+CNN hybrid outperformed all the other architectures.

Implemented PageRank using distributed TensorFlow over a Hadoop cluster on Google Cloud Platform.

New Stackable File System and a New System Call

Wrote about 2500 lines of kernel code and 200 lines of user level code for Linux 4.20

CERTIFICATIONS

Deep Learning Specialization - 5 Courses by deeplearning.ai

Coursera Certificate Link