

Shreesh Ladha

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EDUCATION

UNIV. OF MASSACHUSETTS, AMHERST

M.S IN COMPUTER SCIENCE

(Focus on Artificial Intelligence)

Graduated May'19 | Amherst, MA

GPA: 4.0 / 4.0

COURSEWORK :

Information Retrieval

Natural Language Processing

Probabilistic Graphical Models

Computer Vision

3D Computer Vision

Database Design and Impl.

Reinforcement Learning

INDIAN INST. OF TECHNOLOGY, KANPUR

B.S IN MATH AND COMPUTING

Graduated Jun'16 | Kanpur, India

COURSEWORK :

Convex Optimization

Data Structures and Algorithms

Time Series Analysis

SKILLS

PROGRAMMING

Python • Tensorflow • Pytorch • SQL

• C++ • Matlab • NumPy • sklearn

SCHOLARSHIPS

• **Inspire Scholarship** awarded by Govt. of India (Funded 75% of my entire undergrad tuition).

• **Merit Scholarship** awarded by Neerja Modi School (Funded 100% of my XI, XII tuition).

ACTIVITIES

COURSE ASSISTANT

• Assistant for a grad level **Computer Vision** course. Responsible for grading of assignments and mini projects.

KEYBOARDIST AND PIANIST

• Awarded certificate of distinctions for piano (initial) and keyboard (4th level) playing skills by Trinity College, London.

COORDINATOR, IITK MUN

• Co-lead, organized and coordinated the entire event of 200+ participants

WORK EXPERIENCE

SYNOPSYS | MACHINE LEARNING INTERN

Jun'18 – Aug'18 | Mountain View, CA

- Led a project on transforming natural language descriptions to source code in verilog using RNNs.
- Experimented with ideas from machine translation & slot filling to model the problem.

SAMSUNG RESEARCH | SOFTWARE ENGINEER

Jun'16 – Jun'17 | Bengaluru, India

- As part of NLU Research group, worked on intent recognition and entity extraction using RNN's for Bixby, Samsung's virtual assistant.
- Led the development of "Call" domain including maintaining data, developing/training models and ensuring a high accuracy.

SAMSUNG RESEARCH | SOFTWARE ENGINEERING INTERN

Jun'15 – Aug'15 | Bengaluru, India

- Created an internal system for analyzing and suggesting improvements in Samsung's voice assistant using Apache Spark.
- Applied classification and clustering algorithms on terabytes of data (user logs) to better understand consumer behaviour.

M.PAANI | SOFTWARE ENGINEERING INTERN

Jun'14 – Aug'14 | Mumbai, India

- Built a tool for spatial data analytics using open source geographic frameworks and web technologies.
- Above tool was presented to a **CEO of Vodafone**, an m.Paani partner.

NOTABLE PROJECTS

SINGLE IMAGE SUPER RESOLUTION USING CNNs [REPORT]

- Implemented a fully convolutional net based on the ResNet architecture (in PyTorch) for transforming a Low Resolution (LR) image to High Resolution (HR).
- Experimented with algorithms to improve the resolution by providing an additional HR image similar to the LR image during training.

YOUTUBE-8M VIDEO UNDERSTANDING [CODE]

- As part of a Kaggle competition, experimented with different CNN architectures (in Tensorflow) for adaptive pooling of frames within a Youtube video for classification task on Google Cloud.
- Ranked in the top 12% in the competition, comprising of close to 400 teams.

CROSS LINGUAL EMBEDDINGS FOR POS TAGGING [REPORT]

- Explored methods of transferring information from high resource languages to improve the performance of POS-Taggers for languages with low resources in a completely semi-supervised way.
- Used the tags obtained in this fashion in multiple auxiliary tasks and obtained significant improvement in accuracies.

A SURVEY OF ZERO SHOT LEARNING [REPORT] [POSTER]

- Studied 6 different methods of performing Zero Shot Learning(ZSL) - prediction of a label that has not been seen during the training procedure.
- Implemented two contemporary papers from ZSL area which required learning a common semantic space for embedding images and labels.