# 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 FXPERIENCE

# **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.