# Divyat Mahajan

Final Year Undergraduate Student

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## **EDUCATION**

# Indian Institute of Technology, Kanpur

B.S. in Mathematics And Scientific Computing Double Major in Computer Science And Engineering

# July 2014-Present GPA: 8.6/10.0

# RESEARCH PROJECTS

## • Generative Zero Shot Learning with Adversarial Domain Adaptation

Feb 2018-Nov 2018

Course Project: Topics in Probabilistic Modelling and Inference, Prof. Piyush Rai

- · Developed a Generative framework for Zero Shot Learning that learns the class data distribution conditioned on attribute vectors
- · Inferred the class distribution parameters by end to end learning of the mapping from class attribute to parameters using supervision provided by seen data class labels
- · Extended the model using Adverserial Domain Adaption for better estimation of unseen class data distributions
- · Obtained results better than many state of the art Zero Shot Learning models on various benchmark datasets under inductive, transductive and generalised setting

# • Visual Program Synthesis

Jan 2018-Dec 2018

Undergraduate Project: Prof. Vinay Namboodiri

Presentation Report

- · Proposed a Deep Generative model for program synthesis of Logo language from the given textual specification
- · Used Conditional DC GAN to generate images from input text caption and incorporated LSTM with an attention framework to generate Logo program using information from synthesized images
- · Created datasets comprising of text caption describing geometrical shapes with basic components like circles and polygons along with the corresponding image and logo program
- · Trained the complete pipeline end to end using TensorFlow and generated syntactically and semantically correct Logo program along with good synthesized images for text captions in dataset

## RESEARCH INTERNSHIPS

# • Approximate Bayesian Computation for Cancer Simulator

 $May\ 2018\text{-}Jul\ 2018$ 

Presentation

Probabilistic Machine Learning Group, Aalto University, Prof. Samuel Kaski

- · Worked on the inference of a complex stochastic simulator based model that represents cancer treatment process of a patient
- · Did literature survey of Approximate Bayesian Computation methods and used Bayesian Optimisation for Likelihood Free Inference approach
- · Work included Exploratory Data Analysis to determine informative statistics for dimensionality reduction and inference of parameters with Bayesian Optimisation framework implemented using Engine for Likelihood Free Inference (ELFI)

# • Recommender Systems

May 2017-Jul 2017

National University of Singapore, Prof. Wynne Hsu and Prof. Lee Mong Li

Code

- · Worked on building Recommender System that predicts Effectiveness and Side Effects on the usage of a Drug for a Patient
- · Created, Preprocessed a dataset and performed Baseline Evaluations using Matrix Factorization algorithms and Regression Models
- · Implemented a Deep Learning Model to learn better Latent Features and perform Multi Label Classification of Side Effects
- · Additional Project:
- · Worked on extending the Maroon System: a system that integrates information about entities from various sources to create a entity profile and then updates the profile with time
- $\cdot$  Developed Web Crawlers for Facebook and Wikipedia and merged the crawlers with the Maroon System

#### • Stance Classification of Tweets

June 2016-July 2016

New York Office, IIT Kanpur, Prof. Vincent Ng

Code

- Worked on predicting Stance for Tweets against a Target using machine learning algorithms, a task in International Workshop on Semantic Evaluation 2016
- · Read research papers on Sentiment Analysis and Stance Classification and used ideas from them to develop a model for tweets that do not express opinion about the main target
- · Generated feature vectors using Bag of Words approach and used Pointwise Mutual Information to extract useful features
- · Used Support Vector Machine for classification of tweets in the model and implemented the model using sklearn

## OTHER RELEVANT PROJECTS

# • Probabilistic Approach to Sense Embeddings

Course Project: Probabilistic Machine Learning, Prof. Piyush Rai

Sep 2017-Nov 2017 Report Code

- · Worked on extending the paper Multimodal Word Distributions, ACL 2017 by Athiwaratkun and Wilson to learn multiple word embeddings relating to the different senses of a word using Gaussian Mixture Model
- · Developed a model with reduced number of parameters as compared to the model suggested in the paper by using a linear combination of global parameters to generate local word specific parameters
- · Implemented the model using TensorFlow and showed our model leads to less overfitting on smaller datasets and learning more embeddings per word than the model of Athiwaratkun and Wilson

## • Human Emotion Recognition from Images

Course Project: Machine Learning Techinques, Prof. Piyush Rai

Sep 2016-Nov 2016 Report Code

- · Classified the emotion from facial images of humans using machine learning algorithms into seven categories
- · Generated features by using Google Cloud Vision API and using Neural Network in the second approach
- · Compared the above approaches by implementing Support Vector Machine and K-Nearest Neighbour for classification

# • DLang Compiler

Feb 2018-Apr 2018

Course Project: Compiler Design, Prof. Subhajit Roy

Code

- · Implemented a DLang to x86 compiler from scratch using python and ply
- $\cdot \ \, \text{Incorporated basic features like type checking, operations, loops, statements, arrays along with some advanced features like classes$

## AWARDS AND ACHIEVEMENTS

- · Received the Academic Excellence Award, IIT Kanpur for the academic session 2017-2018
- · Paper accepted for Oral Presentation in The Fifth Annual Conference of Cognitive Science in India (ACCS) 2018
- · Selected among the 30 students from 350 applicants for Aalto Science Institute Internship Program 2018
- · Obtained overall rank 93 and rank 7 among IIT Kanpur teams in ACM-ICPC 2017 Regionals Online Round( 3000+ teams )
- · Obtained 2<sup>nd</sup> rank in International High Performance Computing 2016 organized by CDAC India and Techkriti IIT Kanpur
- · Secured All India Rank 1940 in JEE-Advanced 2014 out of 150,000 students with Percentile 98.71
- · Obtained Merit with Rank 13 in Matriculation Examination and Rank 36 in Senior Secondary Examination
- · Secured Rank 1 in State Mathematics Olympiad organized by Children Science Congress in Himachal Pradesh

# RELEVANT COURSEWORK

	Machine Learning	Machine Learning Techniques, Probabilistic Machine Learning, Visual Recognition* Topics in Probabilistic Modelling and Inference
1	Statistics	Probability and Statistics, Applied Stochastic Process, Statistical Inference
	Algorithms and Theory	Data Structure and Algorithm, Algorithms II, Theory of Computation, Quantum Computing*
	Systems	Computer Organization, Compiler Design, Operating Systems Computing Lab 1, Computing Lab2, Principles of Database Systems*
	Mathematics	Advanced Linear Algebra, Mathematical Logic, Numerical Analysis and Scientific Computing Severable Variable Calculus , Ordinary Differential Equations, Partial Differential Equations Real Analysis, Complex Analysis, Abstract Algebra
*:	Current Semester	

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# TECHNICAL SKILLS

Programming Languages C, C++, Python, Bash, Assembly, Socket Programming, MongoDB, MySQL, PHP, Javascript Git, Docker, Latex, Sklearn, Keras, TensorFlow, ELFI, Numpy, Pandas, Selenium, BeautifulSoup

# **MENTORSHIP**

- · (2018) Project Mentor for the course Machine Learning Techniques (CS771A) offered by Prof. Piyush Rai at IIT Kanpur
- · (2018) Mentored 5 freshmen students for a project on Recommender Systems under Association of Computing Activities, IITK

# EXTRA CURRICULAR ACTIVITIES

- · (2017) Managed a team of 5 members to publish 2 editions of Newsletter Alpha under Statmatics, mathematics society of IITK
- · (2016) Volunteer in Kanpur team of Blood Connect, NGO working to provide a solution for the shortage of blood in India