# HARMAN SINGH

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#### ACADEMICS

### Indian Institute of Technology Delhi (IIT-D) B. Tech in Electrical Engineering; GPA: 9.349/10.0 **Research/Work Experience** Google Research, Pre-doctoral Researcher Advisor: Dr. Partha Talukdar • Research on multimodal, multilingual models with a focus on low resource languages. Meta AI, AI Resident Advisor: Dr. Pengchuan Zhang, Dr. Hugo Chen, Dr. Wenhan Xiong and Dr. Qifan Wang • Improving the compositionality of contrastively pre-trained vision-language models.[1] INK Lab USC, Undergraduate Researcher Advisor: Prof. Xiang Ren • Developed a causal and modular, logical reasoning architecture (FaiRR) [3] for deductive reasoning over natural language rulebases. This method is more interpretable and robust to linguistic variations, compared to previous methods • Compared FaiRR's logical reasoning capabilities with baseline methods based on language models like BERT, Roberta, T5, through multiple experiments, and empirically proved it to be more robust to linguistic variations **IBM Research AI**, Research Intern Advisor: Prof. Parag Singla, DAIR Lab, IIT Delhi and Dr. Dinesh Garq, IBM Research India • Worked on creating a Neuro-Symbolic and Object-Centric models for multimodal (vision and language) reasoning • Developed a weakly supervised text-based image-editing model [2], which can be trained without ground truth output image supervision. Our model offers greater interpretability, and OOD generalization capabilities

- LimeChat (YC'21), NLP Engineering Intern
  - Built and improved Level 3 AI chatbots for D2C brands using various technologies like PostgreSQL, Redis, Rasa etc
  - Implemented auto-labelling of conversations including sentiment analysis, user intent classification etc
  - Finetuned language models like **BERT**, **Rasa's DIET classifier** for obtaining text embeddings and assigning labels

### Mangul Lab USC, Undergraduate Bioinformatics Researcher

- Advisor: Prof. Serghei Mangul
  - Developed a novel way for Phylogenetic analysis (of spread) of Covid-19 using worldwide Covid-19 genomic data
  - Designed new algorithms for creating graphs and trees of SARS-CoV-2 genomic data, being more accurate and scalable
  - Our network representation algorithm paper has been published in ISBRA 2021 [5]. Presented at ABACBS 2020 and CAME 2020 workshop (ACM-BCB 2020). Contributed to a commentary article [4] published in Nature Methods

### PUBLICATIONS

### **Conference Publications**

- 1. Coarse-to-Fine Contrastive Learning in Image-Text-Graph Space for Improved Vision-Language Compositionality. Harman Singh, Pengchuan Zhang, Qifan Wang, Mengjiao Wang, Wenhan Xiong, Jingfei Du, Yu Chen EMNLP 2023 (long paper, main conference) [Paper] Oral acceptance to CLVL Workshop at ICCV 2023
- 2. Image Manipulation via Multi-Hop Instructions A New Dataset and Weakly-Supervised Neuro-Symbolic Approach. Harman Singh, Poorva Garg, Mohit Gupta, Kevin Shah, Arnab Kumar Mondal, Dinesh Khandelwal, Parag Singla, Dinesh Garg EMNLP 2023 (long paper, main conference) [Paper] Neuro Causal and Symbolic AI (nCSI) workshop at NeurIPS 2022
- 3. FaiRR: Faithful and Robust Deductive Reasoning over Natural Language. Soumya Sanyal, Harman Singh, Xiang Ren ACL-2022 (long paper, main conference) [Paper Code]

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July 2018 - June 2022

July 2022 - July 2023

Aug 2023 - present

June 2021 - Jan 2022

July 2021 - June 2022

May 2020 - March 2021

May - July 2021

## **Journal Publications**

- 4. Unlocking capacities of viral genomics for the COVID-19 pandemic response. Sergey Knyazev, Karishma Chhugani, Harman Singh<sup>\*</sup>, Varuni Sarwal<sup>\*</sup>, Ram Ayyala<sup>\*</sup> et al. Nature Methods [Paper]
- 5. A Novel Network Representation of SARS-CoV-2 Sequencing Data. Sergey Knyazev, Daniel Novikov, Mark Grinshpon, Harman Singh, Ram Ayyala et al. International Symposium on Bioinformatics Research and Applications 2021 [Paper Code]

\*equal contribution

### Key Projects

Deep Learning, NLP, Vision and Language

### Improving Compositionality of Vision Language Models

Dr. Pengchuan Zhang, Dr. Hugo Chen, Meta AI

- Solving critical deficiencies of vision and language models like CLIP, in terms of compositionality
- Exploring hard negative image and text mining, and data augmentations for improving compositional generalization
- Experiments include distributed pre-training and finetuning of large scale vision-language models on large image-text paired datasets (20-100 Million)

## Neuro-Symbolic Image Manipulation

- Prof. Parag Singla, IITD and Dr. Dinesh Garg, IBM Research
  - Designed NeuroSIM, a weakly supervised, modular, neuro-symbolic architecture for text guided image manipulation.
- The created model is data efficient, interpretable by design, and can generalize to complex text instructions and scenes
- Faithful and Robust Deductive Reasoning over Natural Language 🖓 🖹 June 2021 - Jan 2022 Prof. Xiang Ren, Ink Lab, USC
  - Designed a 3 step modular architecture for interpretable and robust deductive reasoning over natural language theories containing rules + facts. Generated data for evaluating our model's robustness w.r.t ProofWriter (Tafjord et. al.)
  - Modeled the process of rule selection, fact selection, conclusion generation separately using 3 transformer models (RoBERTa and T5 models). This architecture's proof generation process is causal by design, and it's reasoning steps are more interpretable compared to baselines
  - Improved average robustness to linguistic perturbations by 2.2%, and improved consistency of predictions by 3%

#### Solving Visual Combinatorial Problems using Deep Learning 🖓 🖹 Jan - May 2021 Prof. Parag Singla, IIT Delhi

- Implemented a Visual Sudoku Solver (VSS) to solve sudoku boards made of handwritten digits of Arabic MNIST
- Used semi-supervised clustering methods like Unsupervised Data Augmentation (UDA), and InfoGAN to classify Arabic MNIST dataset using just 1 labeled sample per class. Achieved 90%+ clustering accuracy using UDA
- Implemented a Recurrent Relational Network (RRN) for solving a symbolic sudoku. Trained the digits classifier and RRN, end to end and obtained a VSS having 95%+ accuracy of solving an input visual sudoku board

## Semi-Supervised Conditional GANs **O**

- Self Project
  - $\circ$  Developed and trained the original cGAN with limited(~10) labelled + unlabelled samples of MNIST, CIFAR10 etc
  - Used KMeans to get noisy clusters and trained the cGAN with these labels. Obtained FID score = 49.9 on MNIST
  - Implemented Unsupervised Data Augmentation for clustering and a linear label-transforming layer (to learn from noisy labels) as an inductive bias which improved the FID score to 45.4 using the original cGAN paper architecture
- An Analysis of Normalizations in Deep Learning for Vision Applications 🗘 🖹 Jan - Feb 2021
- Prof. Parag Singla, IIT Delhi
  - Implemented Batch Norm, Instance Norm, Batch-Instance Norm, Layer Norm and Group Norm from scratch
  - Implemented a generic ResNet model. Trained ResNet-14 on CIFAR10, with and without the above normalizations
  - Model with Batch-Instance Norm gave best results for classification with 81.1% accuracy, 81.1% MacroF1 score

MultiLingual Question Answering **O** 

- Prof. Mausam, NLP Course Assignment, IIT Delhi
  - Trained a model to learn from Hindi+Tamil QnA data, for predicting the answer span in a given context.
  - Finetuned RoBERTa-large on Squad v2 followed by on chaii-1+MLQA dataset. Got 70.1% test accuracy (class-top5)

## Inducing Constraints in Named Entity Recognition Systems 🗘 🖹

- Prof Parag Singla, Deep Learning course project, IIT Delhi
  - Developed a Named Entity Recogniton (NER) system for the GMB dataset using a BiLSTM model with Layer Norm • Experimented with random/glove word embeddings, char level embeddings. Wrote a CRF module from scratch and implemented the Viterbi algorithm. Got 3.1% increase in MacroF1 score compared to simple BiLSTM model

June 2021 - May 2022

Jan - March 2021

Aug 2022 - Present

Nov, 2021

Feb - March 2021

#### **Robotics Projects**

#### Four Legged Walking Robot with Vision (Minitaur) 🗘 🖹

- Prof Sunil Jha, Prof S K Saha, IIT Delhi
  - Co-Developed a 4-legged robot using 5bar mechanism for its legs. Achieved turning, slope and step climbing
  - Developed toe trajectories and gaiting systems for walking including diagonal gate (trotting) and wave gate
  - Integrated Vision using **OpenCV** on **Rasberry PiCam** for navigating and avoiding obstacles

#### Mecanum Four Wheeled Drive

- Prof Sunil Jha, Prof S K Saha, IIT Delhi
  - Developed a 4-wheeled Mecanum drive with distance sensors, Encoders, IMU (orientation sensors)
  - Capable of picking and throwing blocks of dimensions approx. 30cm .30cm .30cm up to a distance of 2.2 meters
  - Capable of passing around obstacles, passing a baton, and throwing blocks , as a part of ROBOCON 2019

#### ACHIEVEMENTS

- Oral acceptance at Closing the loop between vision and language workshop at ICCV 2023 [website link]
- Outstanding Reviewer Award, MLRC 2022 [website link]
- One of 4 from India and 27 from the world to be selected for the AI Residency position at Meta AI
- Selected for Pre-doctoral/Research Fellow position at AllenAI, Seattle and Microsoft Research, India, 2022
- Selected for CIFAR Deep Learning Reinforcement Learning Summer School
- IIT-Delhi Semester Merit Award for being amongst top 7% students in 4 out of 8 semesters at IIT Delhi
- Secured All India Rank 170 in IIT JEE Mains 2018 and 751 in IIT JEE Advanced amongst 1.3 million candidates
- KVPY Scholarship (All India Rank 160) in 2016-17 by Department of Science and Technology Govt. of India.
- Recipient of **Professor S.K Saha award** for the **best robotics team** in IIT Delhi
- Placed in top 0.1% students in India by securing 100% in Mathematics and Computer Science in class 12

#### ACADEMIC SERVICE AND TEACHING

#### **Reviewing:**

NeurIPS 2023, EMNLP 2023, MLRC 2022 (Outstanding Reviewer Award)

- TA for Machine Intelligence and Learning  $[\nearrow]$ Aug - Dec 2021 Instructors: Prof Sumeet Agarwal and Prof Jayadeva Responsible for conducting problem solving and programming (python/pytorch) tutorials, grading assignments, taking vivas for projects and course assignments, creating assignment questions.
- TA for Introduction to Electrical Engineering Instructors: Prof Anuj Dhawan Responsible for conducting problem solving tutorials, creating exam questions and grading exam copies

Demo Leader, NeurIPS Education Outreach Program

Gave a demo on compositional generalization in large ML models, to 240+ high school students

### Skills

- Languages: Python, Java, C, C++, MATLAB, Verilog, LaTeX, Bash
- ML/DL Libraries: PyTorch(Adv), Tensorflow(Intermediate), HuggingFace(transformers), Scikit-Learn, NLTK, Spacy
- Tools: Git, Autodesk Inventor, Quartus, Android Studio, Arduino, Rasberry Pi

### Relevant Coursework

Machine Learning, Deep Learning(Special Topics in Machine Learning), Meta Learning(Special Module in Machine Learning), Markov Decision Process and Reinforcement Learning, Probability and Stochastic Processes, Linguistics(Language Science), Natural Language Processing, NLP Seminar (Special Module in AI), Data Structures and Algorithms, Analysis and Design of Algorithms, Linear Algebra and Differential Equations, Calculus, Signals and Systems

Online: Stanford CS229-Machine Learning, CS231-Convolution Neural Networks for Visual Recognition, Deep Learning and Neural Networks

#### Nov 2021 - March 2022

2022

Dec 2018 - June 2019

Dec 2018 - June 2019