Sahana Ramnath | Curriculum Vitae

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In my second year as a Predoctoral Researcher at Google Research, India. My research interests lie in applying machine earning and deep learning to solve NLP and multimodal problems. I am also highly interested in analyzing and incorporating interpretability in such systems.

Education & Experience

 Google Research, Bangalore, India Predoctoral Researcher, Advertising Sciences and Machine Translation 2020 - current

 Indian Institute of Technology (IIT) Madras, Chennai, India Interdisciplinary Dual Degree with BTech in Electrical Engg. and MTech in Data Science 2015 - 2020

CGPA: 8.87/10

o PSBB, K.K.Nagar, Chennai, India XII (CBSE), 479/500 (95.8%)

2015

Computer Science - 100%, Chemistry - 100%, Math - 98%

o PSBB, K.K.Nagar, Chennai, India

2013

X (CBSE), 10/10 (CGPA) School Topper

Publications

- o Sahana Ramnath, Melvin Johnson, Abhirut Gupta, Aravindan Raghuveer. HintedBT: Augmenting Back-Translation with Quality and Transliteration Hints. (long paper at EMNLP 2021)
- o Sahana Ramnath, Preksha Nema, Deep Sahni, Mitesh M. Khapra. A Framework for Rationale Extraction for Deep QA models. (short paper, arXiv preprint)
- o Sahana Ramnath, Preksha Nema, Deep Sahni, Mitesh M. Khapra. Towards Interpreting BERT for Reading Comprehension Based QA. (short paper at EMNLP 2020)
- Sahana Ramnath, Amrita Saha, Soumen Chakrabarti, Mitesh M. Khapra. Scene Graph based Image Retrieval A case study on the CLEVR Dataset. (extended abstract, awarded Best Paper at LINGIR Workshop, ICCV 2019)
- o Akshun Yadav, Sahana Ramnath, Pradeep Unde. Performance Benchmarking of Data Stores. (Published in Mastercard Technology Network Conference (TLN))

Notable Projects

HintedBT & Segmented Handling of Data for Low-Resource MT

Aug 2020 - current

Ad Sciences & Machine Translation

Google Research, Bangalore, India

- Hinted Back-Translation: Enabling effective usage of back-translation data for machine translation of lowresource, cross-script language pairs through hints/tags. Working on news-domain sentence data (WMT).
 - * tags on the source that indicate the *quality* of the source-target pair (enabling the model to learn efficiently from noisy data as well)
 - * tags on the target that indicate the *operation* to be done on the source (only translation, or translation+transliteration)
- Achieved strong empirical results competent with current SOTA's for three WMT news-translation datasets.
- Relevant Links: Paper
- Segmented Measurement of Model Performance: Splitting cross-script MT dev/test sets into orthogonal segments based on translation-type/presence of entities, to analyze models' performances more effectively. Working on internal data (short, entity-rich phrases).
- A single BLEU score on a dev/test set is not fully interpretable, since a model can have widely different performances on different logical segments (such as no entities in source vs. source is completely entities).
- This segmented analysis of performance leads to more transparency, and improved understanding of data augmentation (generation and/or cleaning) methods.
- Segmented Data Selection: Using the above segmented BLEU scores to identify which data generation/filtering

- techniques give rise to train sets that lead to the best model performances in each segment.
- Combining relevant segments of these identified train sets, to train a final model that will perform well in *all* the logical segments while testing.
- Achieved **20%** improvement in model performance over baseline.

Analyzing Interpretability of Deep RCQA Systems

Aug 2019 - May 2020

Guide: Dr. Mitesh M. Khapra

IIT Madras, Chennai, India

- Defining and analyzing the interpretability of four existing deep models (BERT, BiDAF, DCN, QANet) for the task of Reading Comprehension based Question Answering, on the dataset SQuAD.
- Using attribution methods (integrated gradients) to find passage words most important to the model.
- Testing the model's interpretability by manipulating these important words, and analyzing results both qualitatively (sample wise analysis, t-SNE plots), and quantitatively (decision flips, layer functionality analysis, JSD plots, etc.).
- Relevant Links: DDP Thesis, Paper-1, Paper-2, Paper-1-code

Dialog-Based Image Retrieval

May 2019 - May 2020

Guides : Ms. Amrita Saha (IBM Research), Dr. Soumen Chakrabarti (IITB), & Dr. Mitesh M. Khapra (IITM) AI Horizons Network, IBM

- Implementing an novel, explainable system for dialog-based image retrieval, on the CLEVR-Dialog dataset.
- Designing a scene-graph based image retrieval framework that models the task as a learnable graph matching problem between a catalog of images and the caption (query).
- Extending this neural-symbolic technique to an iterative retrieval framework, strategizing multiple rounds of questioning and answering between two jointly trained models, to reach the target.
- Relevant Links: DDP Thesis, Paper

Reading Comprehension based (Multi-hop) Question Answering (RCQA)

May 2018 - Feb 2019

Guide: Dr. Mitesh M. Khapra

IIT Madras, Chennai, India

- Implemented a deep learning architecture with a novel query-refinement module for the task of multi-hop question answering based on reading comprehension.
- Experimented with different instantiations of the architecture with respect to the model structure and hyperparameter configurations.
- Obtained a competent accuracy of **63.9%** on the validation task of Qangaroo-WikiHop (contemporary SOTA: 67.6%).
- Relevant Links: Report

Memory-Based Multi-Tasking A3C Agent

Aug 2018 - Nov 2018

Guide : Dr. Balaraman Ravindran

IIT Madras, Chennai, India

- Implemented a novel deep RL architecture which introduces long-term and short-term memories into an A3C network for single and multi-tasking agents.
- Achieved significant improvements in terms of sample efficiency and regret optimality on Atari games.
- Relevant Links: Report

Multi-Armed Bandits

Feb 2018

Course Assignment, Reinforcement Learning

IIT Madras, Chennai, India

- Implemented various algorithms such as Eps-greedy, Softmax, UCB1 and MEA, for Multi-Armed Bandits, using numpy (Python).
- Performed extensive analysis and comparison of these algorithms based on average score achieved and % optimal actions taken on different implemented testbeds and established that UCB1 and MEA were the better algorithms.
- Relevant Links: Code

Performance Benchmarking of Key-Value Datastores

May 2017 - Aug 2017

Industrial Internship

Mastercard Technology Pvt Ltd, Pune, India

Guides: Mr. Krishna Vasireddy, Mr. Pradeep Unde

- Benchmarked three datastores: Redis, Hazelcast and Apache Ignite, on the basis of workloads with varying dataset sizes, operations, number of client threads and server cluster size using Yahoo! Cloud Service Benchmark (YCSB).
- Submitted a report with extensive analysis of the results to be used as a baseline for further benchmarks on bigger workloads and on more complex cache stores.

Virtual Instruments

Aug 2016 - Dec 2016

Shaastra, the technical fest of IITM

IIT Madras, Chennai, India

 Worked on implementing virtual (structure-less) musical instruments with the goal of bringing virtual reality to the field of music.

- Implemented six such instruments using Arduinos, sensors (IMU, flex, magnetometer) worn on gloves to track hand movements, HC-05 Bluetooth Serial Module for wireless communication and FL Studio to produce sounds
- Instruments used by professional players for performance in front of a 1000+ audience at Shaastra
- Relevant Links: Code

Object-Detection

May 2016 - Oct 2016

Computer Vision and Artificial Intelligence Group, CFI

IIT Madras, Chennai, India

- Implemented a model to detect specific objects in images using a SVM trained on HoG (Histogram of Oriented Gradients) features, using OpenCV C++
- Taught a session on the same to the Computer Vision and Artificial Intelligence Group, IITM
- Presented the same at Open-House, CFI, IITM
- Relevant Links: Code

Hand-Gesture-Based-Control

Feb 2016 - Apr 2016

Computer Vision and Artificial Intelligence Group, CFI

IIT Madras, Chennai, India

- Implemented a code which tracks movements of a person's hand in a live video using the Mean-Shift algorithm
- Translated the tracked gestures to up-down-right-left movements and used it to control the sound of a system
- Relevant Links: Code

Pending Patents

 Provisional patent application filed for "Many-in-one Wearable Virtual Music Instruments" (Provisional Patent Application Number: 201841000533) as a part of the Virtual Instruments Project

Technical Skills

- Machine Learning Libraries: Tensorflow, PyTorch, scikit-learn
- **Programming Languages :** Python, C, C++, Octave, MATLAB (intermediate)
- Databases: Working knowledge in Redis, Hazelcast, Apache Ignite and MySQL

Relevant Coursework

Machine Learning

Deep Learning (S: 10/10)

• Reinforcement Learning (A: 9/10)

Machine Learning (B: 8/10)

- Topics in Reinforcement Learning (A: 9/10)
- Dynamic Games Theory and Applications (S: 10/10)
- Causal Inference (A: 9/10)

Research Projects

- Dual Degree Project (MTech) (S: 10/10)
- Creative Engineering Project (S: 10/10)

Data Analytics

- Mathematical Foundations of Data Science (A: 9/10)
- o Introduction to Data Analytics (B: 8/10)
- Data Analytics Laboratory (A: 9/10)
- Big Data Laboratory (S: 10/10)

Programming

- Applied Programming Lab (A: 9/10)
- Introduction to Programming (A: 9/10)

Mathematics

- Linear Algebra for Engineers (A: 9/10)

o Probability, Statistics and Stochastic Processes (A: 9/10)

Academic Achievements

- o All India Rank 779 in JEE ADVANCED 2015 and 1252 in JEE MAINS 2015
- School topper in Class 10, and was awarded the top 1% merit award for outstanding performance in academics for five consecutive years from Class 8 to 12, 2011-15
- Obtained the 'V.Subramanian Memorial Cash Award' and 'Prativadi Bhayangaran Anangarachariar Award' for excellent performance in Computer Science in Class 12, 2015
- Obtained the 'Padmavathy Subramaniam Memorial Award' for excellent performance in Chemistry in Class 12, 2015

- Awarded certificate of merit for being placed in the Statewise Top 1% for the National Standard Examination in Junior Science (NSEJS), 2012
- Selected for a two week training program on 'Information Technology Concepts and Applications' at Infosys Technologies Limited, 2011

Positions of Responsibility

- Teaching Assistant for Analog Systems and Lab (Jan 2020 May 2020) offered by Electrical Engineering department of IIT Madras
- Teaching Assistant for Data Analytics Lab (Aug 2019 Dec 2019) offered by Electrical Engineering department of IIT Madras
- Undergraduate Student Mentor, Saathi, a student body in IIT Madras (Aug 2017 Apr 2018)
- Coordinator for the Computer Vision and Artificial Intelligence Group, Center For Innovation, IIT Madras (Aug 2016 - May 2017)
- o Coordinator for Team Envisage, Shaastra, the technical fest of IIT Madras (Aug 2016 Dec 2016)

Extra-Curricular Activities

- o Badminton and Table Tennis, part of NSO (National Sports Organization) for Badminton in IITM
- o Carnatic Music, trained for 10 years, performed in concerts at various temples