Disha Shrivastava

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Education ____

Mila, Université de Montréal, Canada,

PHD IN MACHINE LEARNING, SUPERVISORS: HUGO LAROCHELLE AND DANNY TARLOW

SEPT 2018 - PRESENT GPA: 4.3/4.0

Indian Institute of Technology Delhi, India

MTECH IN COMPUTER TECHNOLOGY

JULY 2014 - 2016 CGPA: 9.44/10.0

Birla Institute of Technology Mesra, India

B.E. IN ELECTRONICS & COMMUNICATION ENGG.

MAY 2008 - 2012 CGPA: 8.64/10.0 (abs)

Montreal, Canada

Montreal, Canada

Bangalore, India

Hyderabad, India

London, UK

Experience _____

Google Brain Nov 2022 - PRESENT

STUDENT RESEARCHER, SUPERVISORS: HUGO LAROCHELLE AND DANNY TARLOW

Incorporating repository-level context in LLMs of source code.

DeepMind Jun 2022 - Oct 2022

RESEARCH SCIENTIST INTERN, COLLABORATORS: YUJIA LI AND DAVID CHOI

AlphaCode

Google Brain Aug 2019 - Jun 2022

STUDENT RESEARCHER, COLLABORATORS: HUGO LAROCHELLE, DANNY TARLOW AND CHARLES SUTTON

Machine learning models for adaptation in program understanding and generation.

IBM Research Aug 2016 - Aug 2018

RESEARCH SOFTWARE ENGINEER

KGs for domain-specific data, reasoning for complex QA, metrics for computational creativity and topical coherence.

Idea Cellular Limited

July 2012 - Nov 2013

ASSISTANT MANAGER

Configuration and O&M of nodes responsible for real-time charging and billing of prepaid mobile subscribers.

Indian Institute of Technology Kharagpur
RESEARCH INTERN, SUPERVISOR: JAYANTA MUKHOPADHYAY

Advanced restoration and enhancement of color images

Indian Institute of Technology Kanpur

Research Intern, Supervisor: Pradeep Kumar K

Effects of chromatic dispersion in fiber optic systems.

MAY 2011 - JUN 2011 Kharagpur, India

MAY 2010 - JULY 2010

Kanpur, India

Publications and Patents ____

<u>Disha Shrivastava</u>, Hugo Larochelle, Daniel Tarlow. **Repository-Level Prompt Generation for Large Language Models of Code** (*ICML Workshop on Knowledge Retrieval and Language Models 2022*)

<u>Disha Shrivastava</u>, Hugo Larochelle, Daniel Tarlow. Learning to Combine Per-Example Solutions for Neural Program Synthesis (NeurIPS 2021)

Edoardo Maria Ponti*, Rahul Aralikatte*, <u>Disha Shrivastava</u>, Siva Reddy, Anders Søgaard. **Minimax and Neyman-Pearson Meta-Learning for Outlier Languages** (*Findings of ACL 2021*)

<u>Disha Shrivastava</u>, Hugo Larochelle, Daniel Tarlow. **On-the-Fly Adaptation of Source Code Models** (NeurIPS Workshop on Computer-Assisted Programming 2020)

<u>Disha Shrivastava*</u>, Eeshan Gunesh Dhekane*, Riashat Islam. **Transfer Learning by Modeling a Distribution over Policies** (*ICML Workshop on Multi-Task and Lifelong Reinforcement Learning 2019*)

<u>Disha Shrivastava</u>, Saneem Ahmed CG, Anirban Laha, Karthik Sankaranarayanan. **A Machine Learning Approach for Evaluating Creative Artifacts** (*SIGKDD Workshop on Machine Learning for Creativity 2017*)

Disha Shrivastava, Santanu Chaudhury, Dr. Jayadeva. A Data and Model-Parallel, Distributed and Scalable Framework for Training of Deep Networks in Apache Spark (arXiv 2017)

Disha Shrivastava, Sreyash Kenkre, Santosh Penubothula. Hypernyms through Intra-Article Organization in Wikipedia (arXiv 2018)

<u>Disha Shrivastava</u>, Abhijit Mishra, Karthik Sankaranarayanan. Modeling Topical Coherence in Discourse without Supervision (arXiv 2018)

Shavak Agrawal, Anush Sankaran, Anirban Laha, Saneem Ahmed CG, Disha Shrivastava, Karthik Sankaranarayanan. What is Deemed Computationally Creative? (IBM Journal of Research and Development 2019)

Pankaj S Dayama, Disha Shrivastava. System and Method to Implement a Cognitive Quit Smoking Assistant (US Patent App. 15/811, 964)

Anirban Laha, Vijay Ekambaram, Parag Jain, Disha Shrivastava. Displaying Dynamic Content on Multiple Devices (US Patent 10,664,217)

Sreyash Kenkre, Santosh R.K. Penubothula, <u>Disha Shrivastava</u>, Harish Guruprasad Ramaswamy, Vinayaka Pandit. Automated Constraint Extraction and Testing (US Patent 10,902,200)

Anush Sankaran, Pranay Lohia, Priyanka Agarwal, Disha Shrivastava, Anirban Laha, Parag Jain. Cognitive Assistant for Co-Generating Creative **Content** (*US Patent App. 16/169,001*)

Positions of Responsibility ____

- Deep Learning for Code (DL4C) workshops at ICLR 2022 and ICLR 2023
- Neurosymbolic Generative Models (NeSy-GeMs) workshop at ICLR 2023
- Organization
- Advances in Programming Languages and Neurosymbolic Systems (AIPLANS) workshop at NeurIPS 2021
- Machine Learning for Creativity workshop at ACM SIGKDD 2017
- ML4Code reading group at Mila
- Project: Inducing reasoning in language models of smaller scale Course: Natural Language Understanding with Deep Learning/Computational Semantics, Fall 2022, McGill Student: Pulkit Madan
- Mentoring
- Project: ML tool for diagnosis of a patient's underlying cause of dysarthria by classifying audio input as being indicative of Parkinson's disease, ALS or Cerebral Palsy
 - Initiative: AI4Good Lab, 2021

Students: Chloe Pappas, Ritu Ataliya, Nadia Enhaili, Hala Hassan, Jiayue Yang and Kamun Karl Itaj.

- Project: Towards systematicity in seg2seg models Course: Natural Language Understanding with Deep Learning, Winter 2020, McGill Students: Dora Jambor and Emily Goodwin
- **Teaching Assistant**
- Pattern Recognition (July-Nov 2015), IIT Delhi
- Software Lab (Jan-May 2016), IIT Delhi
- Reviewer

ICML 2022, ICLR 2022, NeurIPS 2020-22, ICML 2020, ACL 2020, AAAI 2020-21, MAIS 2019, GHCl 2017 (AI and ML Track), MSR 2021 Mining Challenge

- Volunteer at WiML workshop at NeurIPS 2019.
- Others Part of Diversity and Inclusion initiatives at IBM Research, India (July 2017 July 2018).
 - Student Placement Coordinator at Training and Placement Cell, BIT Mesra (July 2011 Apr 2012).

Invited Talks

Repository-Level Prompt Generation for Large Language Models of Code

- Compiler Reading Group, Google (online)
- Program Synthesis Reading Group, DeepMind (London)
- Tea-Talk, Google Brain (Montreal)
- ML4Code Reading Group, Mila (Montreal)

Learning to Combine Per-Example Solutions for Neural Program Synthesis

- Neurosymbolic Group, MIT (online)
- Tea-Talk, Google Brain (Montreal)
- ML4Code Reading Group, Mila (Montreal)
- Ada Support (Toronto) On-the-fly Adaptation of Source Code Models
 - Tea-Talk, Google Brain (Montreal)

Awards and Achievements _

- Summer Undergraduate Research Award: Among 40 students across India to get SURGE 2010 Fellowship by IIT Kanpur.
- Secured an All India Rank of 189 out of 216367 candidates in GATE 2014.

- Secured the 1st position in Bachelor of Engineering across all branches (500 students) in 3rd, 6th, 7th and 8th semesters
- Division Topper in Class XII CBSE.
- Secured the 2nd position in Masters in Computer Technology.
- Recipient of ICML 2019 Diversity & Inclusion Travel Grant.

Research _

LLM-based Interactive Framework for Software Documentation

OCT 2022 - PRESENT

COLLABORATORS: JIN L.C. GUO AND AVINASH BHAT

Mila, Canada

- Conducting a user-study to analyze and encode the interaction of tutorial-writers with LLMs as well as identify the challenges that they face.
- Developing a LLM that can serve as an interactive tool to overlap potential challenges identified above by incorporating user feedback.
- Validating the effectiveness of the developed framework by conducting user-study with the same set of participants.

Repository-Level Prompt Generation for Large Language Models of Code

Nov 2021 - May 2022

Advisors: Hugo Larochelle and Danny Tarlow

Mila/ Google Brain, Canada

- Proposed a framework that learns to generate example-conditioned prompts without requiring access to the weights of the LLM. The framework enables generating prompts using domain-knowledge, in the form of structure as well as the context from all files in the repository.
- · Demonstrated significant improvement over Codex and other baselines on the task of single-line code-autocompletion.

Learning to Combine Per-Example Solutions using Neural Program Synthesis

Nov 2020 - May 2021

Advisors: Hugo Larochelle and Danny Tarlow

Mila/ Google Brain, Canada

- Formulated the standard program synthesis pipeline as a two stage process: (a) finding programs that satisfy a single example (PE solutions) (b) aggregating the PE solutions such that it leads to a global solution.
- Proposed a neural network based multi-head attention architecture called Cross Aggregator that uses the step-wise partial execution information of the programs to learn to combine the PE solutions.
- · Demonstrated significant improvements in performance over two different experimental settings and different program lengths.

On-the-Fly Adaptation of Source Code Models

DEC 2018 - OCT 2020

Advisors: Hugo Larochelle and Danny Tarlow

Mila/ Google Brain, Canada

- Formulating the task of code auto-completion in an IDE for a new file, in terms of inner-loop adaptation using targeted information (support tokens) from the local context.
- Demonstrated significant benefits in cross-entropy and MRR over baselines including dynamic evaluation, with huge improvements in case of identifiers and literals.

Minimax and Neyman-Pearson Meta-Learning for Outlier Languages

Ост 2020 - FEB 2021

COLLABORATORS: EDOARDO MARIA PONTI, RAHUL ARALIKATTE, SIVA REDDY AND ANDERS SØGAARD

Mila. Canada

- Proposed two variants of MAML based on alternative criteria: (a) Minimax MAML: reduces the maximum risk across languages, (b) Neyman–Pearson MAML: constrains the risk in each language to a maximum threshold. Both criteria constitute fully differentiable two-player games that are more suited to outlier languages.
- Demonstrated gains in average and minimum performance across low-resource languages in zero and few-shot settings for POS tagging and QA, when compared to joint multisource transfer and vanilla MAML.

Transfer Learning by Modeling a Distribution over Policies

FEB 2019 - JUNE 2019

COLLABORATORS: EESHAN GUNESH DHEKANE AND RIASHAT ISLAM

Mila, Canada

Built on the idea of modeling a distribution over policies in a Bayesian deep reinforcement learning setup to propose a transfer strategy which leads to faster exploration in the target environment by maximizing the entropy of a distribution of policies.

Knowledge Graph Construction and Reasoning for Domain-Specific Data

AUG 2016 - AUG 2018

Collaborators: Vinayaka Pandit, Sreyash Kenkre and Indrajit Bhattacharya

IBM Research, India

- Actively involved in developing and analyzing an end-to-end *unsupervised framework for open-domain Knowledge Graphs (KG) construction for domain-specific datasets*. The framework takes text corpus of the specific domain along with some meta-data from Wikipedia as input and gives domain and document KGs, sentence-wise annotated concepts, relations and triples along with their domain-wise importance scores and a set of connected Wikipedia Categories as outputs.
- Worked to further improve the quality of the KG by doing entity and relation canonicalization and linking. Developed a novel unsupervised and computationally light technique for *Hypernym Detection and Directionality using the structure of documents*.
- Worked towards increasing the usability by exposing this framework to other teams within IBM in form of micro-services API. Our specific target domains included *Financial and Service Compliance Documents and IT System Logs*.
- Developed and implemented a framework which facilitates reasoning over the KG formed to retrieve a ranked list of paragraphs for the task of complex Question-Answering.
- Worked towards *generating programs for arithmetic problems* which can serve as explanations (hence more interpretable) and which when executed can produce the correct answer similar in spirit to Neural Program Interpreters.

Machine Learning Approaches for Evaluating Creative Artifacts

APR 2017 - SEPT 2017

COLLABORATORS: SANEEM AHMED CG, ANIRBAN LAHA AND KARTHIK SANKARANARAYANAN

IBM Research, India

- Contributed towards postulating the *dimensions and factors that distinguish computational creativity* and intelligence, such as novelty, value, surprise, influence, coherence, correctness, and comprehensibility. The application domains are grouped into time-dependent and time-independent ones and framework is defined to describe these dimensions in each application.
- Incorporating important measures for creativity (e.g. novelty, influence, unexpectedness, value, etc.), proposing a *regression-based learning framework for evaluating these metrics* and analyzing the results in the domain of movies leading to improvement in prediction of both critic and audience movie ratings.

Modelling Topical Coherence in Discourse without Supervision

COLLABORATORS: ABHIJIT MISHRA AND KARTHIK SANKARANARAYANAN

Nov 2017 – MARCH 2018

IBM Research, India

Developed an interpretable, unsupervised metric to come up with a coherence score for an input text paragraph. It relies on extracting topics from all sentences followed by: (a) measuring the degree of uncertainty of the topics with respect to the paragraph, and (b) measuring the relatedness between these topics using the graph structure. Experiments on a public essay dataset and synthetic dataset show positive correlation with the ground-truth as well as significant agreement with human judges.

Large Scale Distributed Deep Learning

JULY 2015 - JULY 2016

ADVISORS: SANTANU CHAUDHURY AND JAYADEVA

IIT Delhi, India

- Developed a distributed and scalable framework for efficient training and inference of a generic deep neural network architecture (Fully-Connected Feedforward Networks, CNN, Autoencoders, RNN and LSTM) implementing both *Data Parallelism and Model Parallelism over a cluster of cheap commodity hardware (CPUs) using Apache Spark*.
- Proposal of a new algorithm for training of deep networks for the case when the network is partitioned across the machines (Model Parallelism); along with detailed cost analysis and mathematical and experimental proof of convergence of the algorithm.
- Applied the developed framework for *noise resilient image super-resolution* beating state of art techniques in terms of both PSNR and SSIM with significant reduction in training time and improved scalability.
- Achieved 11X speedup for 5M samples and 5.6X speedup with 4 billion model parameters for CNN; and 7.2X speedup for 0.1M samples for Fully-Connected Nets [baseline: one machine] over a cluster of just 5 CPU's - no GPU.

Classification Algorithms for EEG based Brain Computer Interfaces

JAN 2015 - MAY 2015

IIT Delhi, India

ADVISOR: JAYADEVA

- Implemented and analyzed different feature selection and classification algorithms on BCI Motor Imagery data.
- Achieved accuracy (kappa = 0.4) equivalent to the winner of the BCI Competition IV (dataset 2b).

Miscellaneous ___

- My short story (Journey for Justice) was published as part of a book entitled "Blank Space" which was released at the New Delhi World Book Fair 2015 held at Pragati Maidan, New Delhi, India.
- I developed a legged robot using AVR Microcontroller as part of Arthrobotix: a workshop conducted by Technophilia at BIT Mesra, India.
- I developed an Aerobot as part of a workshop on Aerial Robotics conducted by MECHAHAWKS at BIT Mesra.
- I performed Kathak (indian classical dance) for SPIC MACAY under the mentorship of Pandit Rajendra Kumar Gangani and his team at Dogra Hall, IIT Delhi, India.
- I was part of the organizing committee of Unnayan 2009: Inter College Technical Fest organized by IEEE Students Chapter, BIT Mesra, India.
- I was an active member of News and Publication Society, BIT Mesra, India.