### **Dhruv Kumar**

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#### **EXPERIENCE**

### **Grammarly**, Vancouver, Canada

Senior Applied Research Scientist

Jul 2021 - Present

- Working on RAG and integrating tools into LLMs such as calendar, email APIs, etc
- Led a team of five, including linguists and ML engineers, to build the core text-generation model behind <u>Voice Composer</u>, a voice-to-text <u>application</u>, currently being used by millions of users. Improved the model on multiple aspects (such as robustness, fluency, coverage, naturalness, etc) by over 10% points. [Paper] [Patent]
- Led a team to build a paraphrasing model and service that is being used by over 100k users per week.
- Developed and open-sourced <u>CoEdIT</u> a series of small instruction-tuned <u>LLMs</u> for text revision and editing ranging from 770M to 11B parameters that perform competitively to the biggest LLMs available. [Paper]
  - o The models have been downloaded over 100k times on HuggingFace. [Models] [Data]
  - o Led to the creation of an internal team to build a similar model that now serves millions of users.
  - o Extended the work to a multilingual setting covering 6 language families. [Paper under review]
- Developed the first version of meaning change classifier for sentence and paragraph level text for internal use.
- Mentored (and co-mentored) four research interns on:
  - o Iterative text editing [Paper 1, Paper 2, Paper 3, Code] LLMs for Self-contradictions in long documents [Paper, Code] Personalization in LLMs [Paper, Code]
- Published 8+ papers and three patents (Google Scholar) and took over 75 interviews for ML positions.

## **Borealis AI**, Toronto, Canada

Machine Learning Research Intern

Sep 2020 - Dec 2020

### Turing - text-to-SQL semantic parsing

- Showed how explicit schema linking and regularization techniques can improve cross-domain generalizability.
- Showed efficacy of data-dependent initialization in training deeper transformer models on small datasets.[Code] [Paper]

### University of Waterloo, Waterloo, Canada

Graduate Research Assistant

Sep 2018 - Aug 2020

- GEM Benchmark: Worked with Prof. Wei Xu and Dr. Sebastian Gehrmann to build an evaluation framework. [Code] [Paper]
- **Unsupervised Sentence Simplification:** Designed unsupervised edit-based algorithms that are controllable and interpretable and achieve SARI scores competitive with those of supervised models. [Paper 1] [Code 1] [Paper 2] [Code 2]
- **Music-conditioned lyrics generation:** Designed bimodal(text/audio) models using conditional variational autoencoders (VAE) and generative adversarial networks (GAN) to generate lyric lines for audio clips. [Paper 1][Paper 2][Demo]
- **Consentio: Managing Consent to Data Access using Permissioned Blockchains:** Permissioned blockchain-based consent management system that handles up to 6000 transactions per second. [Code] [Paper]

## Arcesium (DE Shaw Group), Hyderabad, India

Software Engineer, Fund and Investor Accounting

Jul 2016 - May 2018

Developed the post-trade automation platform (written in Java) for funds operated by J.P. Morgan and D.E. Shaw.

#### **EDUCATION**

## University of Waterloo, School of Computer Science, Waterloo, Canada

Sep 2018 - Aug 2020

Master of Mathematics (Thesis), Computer Science

Thesis: Iterative Edit-based Unsupervised Sentence Simplification

# Indian Institute of Information Technology, Allahabad, India

Jul 2012 - Jun 2016

Bachelor of Technology (Hons.), Information Technology

Thesis: Compressed Knowledge transfer via Factorization Models in Recommender Systems

## **TECHNICAL SKILLS**

- Interests: Natural Language Processing, Machine Learning, Large Language Models (LLMs), Generative AI
- Programming Languages and Frameworks: Python, Java, Pytorch, HuggingFace, AWS, GCP, Scikit, NLTK

#### **ACADEMIC SERVICE**

• Reviewer: 1) ARR (ACL rolling reviews), 2) GEM: Natural Language Generation, Evaluation, and Metrics workshop, 3) In2Writing: Workshop on Intelligent and Interactive Writing Assistants, 4) AISG (AI for Social Good) Workshop