# Gaurav Bhatt

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## Education and Work

2021- PhD, Computer Science, University of British Columbia, Vancouver, Canada Advisor Dr Leonid Sigal
Project Concept and Part-based Learning, Continual Learning, Bias and Fairness for LLMs and T2I models.
2021- Student Researcher, The Vector Institute for AI, Toronto, Canada
2019-2021 Research Assistant, Indian Institute of Technology Hyderabad, Hyderabad Advisor Dr Vineeth Balasubramanian
Project Domain translation, zero-shot learning using adversarial and latent variable models.
2018-2019 Research Scientist, Descript-AI
Project Audio denoising, enhancement, and tagging using deep generative models.
2015-2018 MTech, Computer Science, Indian Institute of Technology Roorkee, Roorkee CGPA - 9.2/10 (First Division with Distinction)
Thesis Text-based question answering system (Deep learning for QA)

Deep learning, machine learning, computer vision, NLP, data sciences

Skills

Programming Python, Matlab, R, BASH

Languages Software **Pytorch, Keras, Tensorflow, Amazon AWS, Scikit-Learn** Platforms

### Honors

- Dec. 2023 Presented our research paper at NeurIPS'23, New Orleans, United States of America
- Dec. 2023 Presented our research paper at BMVC'23, Aberdeen, United Kingdom
- May. 2018 Top open-source ML, DL, NLP contributer (by mybridge) Rank 3 out of 250 open-source repositories
- Nov. 2017 Travel grant from State Government for paper presentation in ACPR 40,000 Rupees
- Dec. 2015 Travel grant from ACM-SIGIR for paper presentation in FIRE 15,000 Rupees
- Aug. 2015 MHRD graduate student assistance-ship at IIT Roorkee 1,44,000 Rupees per year

March. 2015 Qualified GATE exam in Computer Science (All India Rank - 204 out of 1,15,000)

Aug. 2013 Best student technical presentation at SAE INDIA NIS student convention - 5,000 Rupees

# Open-source Contribution

#### 2018-present DL-Seq2Seq

This repository consists of Pytorch implementation of papers on sequence-to-sequence and bayesian learning. Currently, the implementations includes sketch generation, variational autoencoders, scheduled sampling, handwriting synthesis, neural machine translation and handwriting generation.

Github: https://github.com/GauravBh1010tt/DL-Seq2Seq

2016-present DeepLearn

This repository contains Tensorflow/Keras implementation of research papers on NLP, CV, ML, and deep learning. The topics includes ranking based question-answer retrieval, multi-modal deep models, attentive models for computing contextual sentence similarity, fake news stance detection, acousitce scene recognition, etc. Currently, DeepLearn has implementations of 15+ research papers.

Github: https://github.com/GauravBh1010tt/DeepLearn

### Publications

- Web Link https://scholar.google.co.in/citations?user=PcmMT-4AAAAJ&hl=en
  - 2024 <u>Bhatt, G., Ross, J., and Sigal, L., Preventing Catastrophic Forgetting through Prompt</u> Memory Networks in Continuous Detection., *Under Review*
  - 2024 Chinchure, A\*., Shukla, P\*., <u>Bhatt, G.</u>, Salji, K., Hosanagar, K., Sigal, L., and Turk, M., TIBET: Identifying and Evaluating Biases in Text-to-Image Generative Models., *Under Review*
  - 2023 <u>Bhatt, G.,</u> Das, D., Sigal, L., and Balasubramanian, V.N., Mitigating the Effect of Incidental Correlations on Part-based Learning., *In NeurIPS'23*
  - 2023 <u>Bhatt, G.</u>, Das, D., Sigal, L., and Balasubramanian, V.N., Weakly-supervised Spatially Grounded Concept Learner for Few-Shot Learning., *In BMVC'23*
  - 2022 <u>Bhatt, G.</u>, and Balasubramanian, V.N., Learning Style Subspaces for Controllable Unpaired Domain Translation., *In WACV'23*
  - 2020 <u>Bhatt, G.</u>, Chandok, C., and Balasubramanian, V.N., Learning from Anywhere: Rethinking Zero-Shot Learning with Limited Supervision., *In IJCAI'21*
  - 2019 <u>Bhatt, G., Jha, P., and Raman, B., 2019</u>. Representation Learning Using Step-based Deep Multi-Modal Autoencoders., *In Pattern Recognition, Elsevier'19*
  - 2018 <u>Bhatt, G., Sharma, A., Sharma, S., Nagpal, A., Raman, B., and Mittal, A., 2018.</u> Combining Neural, Statistical and External Features for Fake News Stance Identification., *In WWW'2018, Companion.*

## Teaching Experience

- 2023- Workshop for Canada Revenue Agency (CRA), Bias in AI (Vector Institute), TA
- Instructor Dr. Sayyed Nezhadi, University of Toronto
- 2023- CPSC-425, Computer Vision and Deep Learning (UBC), Teaching Assistant
- Instructor Dr. Leonid Sigal
- 2021-2022 CPSC-330, Applied Machine Learning (UBC), Teaching Assistant
- Instructor Dr. Varada Kolhatkar (2021), Dr. Gulia Toti (2022)

#### References

#### Dr. Leonid Sigal

Associate Professor, Computer science department, UBC, Vancouver, Canada Url https://www.cs.ubc.ca/~lsigal/

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#### Dr. V N Balasubramanian

- Associate Professor, Computer science department, IIT-Hyderabad.
- Url https://www.iith.ac.in/~vineethnb/
- Email vineethnb@iith.ac.in