Research Summary

My research has revolved around the development of the deep latent variable models with interpretable and structured representations for modelling text and images. The research in this direction can facilitate controlled generation, faithful attribute binding (in the multimodal setting) and make an analysis of the generative models easier.

■ Work Experiences

- Apr. 2022 **Postdoctoral Researcher**, University of Edinburgh, ExLab, working with Apr. 2024 Siddharth N. and Ivan Titov
 - Ocnducted research on interpretable representations for images and deep generative models (see project); was responsible for leading of the project, a mathematical formulation of a Variational Autoencoder model, its implementation in PyTorch and communicating the findings via a publication.
- Sep. 2020 **Research Internship**, Montreal Institute for Learning Algorithms (MILA), Dec. 2020 working with Siva Reddy
 - Conducted research on symbolic representations for text and deep generative models; was responsible for a mathematical formulation of a Variational Autoencoder model, its implementation in PyTorch.

Education

- Oct. 2017 **Ph.D. Computation, Cognition and Language**, University of Cambridge, Jan. 2022 Cambridge, UK
 - o **Ph.D. Thesis:** "Injecting Inductive Biases into Distributed Representations of Text," under supervision of Nigel Collier and Ehsan Shareghi
- Oct. 2016 MPhil in Advanced Computer Science, Grade: Distinction, University of
- Jun. 2017 Cambridge, Cambridge, UK
- Sep. 2013 BEng in Computer Science and Electronics, Grade: First Class, University
- Jul. 2016 of Bristol, Bristol, UK

Honors & Awards

- Mitacs Globalink Research (Mitacs, Awarded; the award required in person presence in Canada; due to COVID did not accept)
- O Student Travel Grant (Workshop: Neural Generation and Translation)

Selected Publications

• Victor Prokhorov and Ivan Titov and Siddharth N, "Autoencoding Conditional Neural Processes for Representation Learning" in ArXiv, 2023

- Mattia Opper and Victor Prokhorov and Siddharth N, "StrAE: Autoencoding for Pre-Trained Embeddings using Explicit Structure" in EMNLP (main conference), 2023
- Victor Prokhorov and Yingzhen Li and Ehsan Shareghi and Nigel Collier,
 "Learning Sparse Sentence Encoding without Supervision: An Exploration of Sparsity in Variational Autoencoders" in Proceedings of the 6th Workshop on Representation Learning for NLP, 2021
- Lan Zhang and Victor Prokhorov and Ehsan Shareghi, "Unsupervised Representation Disentanglement of Text: An Evaluation on Synthetic Datasets" in Proceedings of the 6th Workshop on Representation Learning for NLP, 2021
- Victor Prokhorov and Ehsan Shareghi and Yingzhen Li and Mohammad Taher Pilehvar and Nigel Collier, "On the Importance of the Kullback-Leibler Divergence Term in Variational Autoencoders for Text Generation" in Proceedings of the 3rd Workshop on Neural Generation and Translation, 2019

Activities

- o Co-organiser for Edinburgh NLP Meetings, 2022-2023
- o Co-organiser for Dagstuhl ELLIS NLP Workshop, 2022
- O Reviewer for ICLR, 2022 and ACL ARR, 2021
- Invited poster presentation: On the Importance of the Kullback-Leibler Divergence Term in Variational Autoencoders for Text Generation at AI+pizza, Microsoft Research Cambridge, Cambridge, UK, 2020
- o Invited poster presentation: From Representation to Generation of Text at Google NLP Summit, Zurich, Switzerland, 2019

Technical Skills

Programming

Python, PyTorch (see: pps-vae), TensorFlow (see: hsvae, kl-text-vae, text2path)