

# Victor Prokhorov

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## SKILLS

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<b>Programming</b>	Python, PyTorch (see: <a href="#">pps-vae</a> ), TensorFlow (see: <a href="#">hsvae</a> , <a href="#">kl-text-vae</a> , <a href="#">text2path</a> )
<b>Research Communication</b>	communicated my research via <a href="#">publications</a> at: ICML, AAAI, NAACL, EMNLP; communicated research for public audiences of peers: poster presentation at Microsoft Research Cambridge, UK, 2020 and poster presentation at Google NLP Summit, Zurich, Switzerland, 2019.

## WORK EXPERIENCE

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- Postdoctoral Researcher**, University of Edinburgh, [ExLab](#) Apr 2022 - Apr 2024
- conducted a research on deep generative models with interpretable latent representations see [project](#) [**tl;dr**: *the objective is to build an interpretable latent variable model for visual and language modalities by grounding the latent representation in the images*]
  - was responsible for leading of the project (e.g., defining current priorities, managing work with an external collaborator), a mathematical formulation of a variational autoencoder model, its implementation [[code](#)] and communicating the findings via a publication [[paper](#)]
- Research Intern**, Montreal Institute for Learning Algorithms (MILA) Sep 2020 - Dec 2020
- conducted a research on deep generative models with symbolic latent representations for text [**tl;dr**: *instead of pretraining a model to learn distributed representation of text which has been proven useful in transfer learning setup, in the project we aimed to induce reusable, graph-based symbolic representation of text*]
  - was responsible for a mathematical formulation of a variational autoencoder model and its implementation

## SELECTED PUBLICATIONS

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1. **Victor Prokhorov** and Ivan Titov and Siddharth N, [Autoencoding Conditional Neural Processes for Representation Learning](#) in **ICML 2024** [[code](#)] [**tl;dr**: *develops the Partial Pixel Space Variational Autoencoder that casts Conditional Neural Process (CNP) context as latent variables learnt simultaneously with the CNP*] [**keywords**: generative models; variational autoencoders; conditional neural processes; representation learning; interpretability; vision]
2. Mattia Oppel and **Victor Prokhorov** and Siddharth N, [StrAE: Autoencoding for Pre-Trained Embeddings using Explicit Structure](#) in **EMNLP 2023** (main) [**tl;dr**: *investigates how explicit structure affects embedding quality*] [**keywords**: autoencoders; representation learning; interpretability; structure induction; NLP]
3. **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 **RepL4NLP 2021** (workshop) [[code](#)] [**tl;dr**: *presents a novel VAE model with sparse latent representations for text representation and generation*] [**keywords**: generative models; variational autoencoders; sparsity; representation learning; interpretability; NLP]
4. Lan Zhang and **Victor Prokhorov** and Ehsan Shareghi, [Unsupervised Representation Disentanglement of Text: An Evaluation on Synthetic Datasets](#) in **RepL4NLP 2021** (workshop) [[code](#)] [**tl;dr**: *uses the existing disentanglement VAE models to study the challenges of disentanglement for text*] [**keywords**: generative models; variational autoencoder; disentanglement; representation learning; NLP]

5. **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 **WNGT 2019** (workshop) [[code](#)] [**tl;dr:** *uses an information-theoretic framework to study an effect of the rate and distortion on text generation*] [**keywords:** generative models; variational autoencoder; representation learning; model analysis; information theory; NLP]
6. **Victor Prokhorov**, Mohammad Taher Pilehvar, Dimitri Katsaklis, Pietro Lio, Nigel Collier, [Unseen Word Representation by Aligning Heterogeneous Lexical Semantic Space](#) in **AAAI 2019** [**tl;dr:** *uses knowledge graphs to learn representations for rare and out-of-vocabulary words*][**keywords:** representation learning; knowledge graphs; NLP]
7. **Victor Prokhorov**, Mohammad Taher Pilehvar, Nigel Collier, [Generating knowledge graph paths from textual definitions using sequence-to-sequence models](#) in **NAACL 2019** [[code](#)] [**tl;dr:** *sequence-to-sequence model that grounds sentence meaning in a knowledge graph*] [**keywords:** representation learning; interpretability; knowledge graphs; NLP]

## EDUCATION

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- 2017 - 2022 PhD in Computation, Cognition and Language at **University of Cambridge**  
– *Ph.D. Thesis: [Injecting Inductive Biases into Distributed Representations of Text](#)*, under supervision of [Nigel Collier](#) and [Ehsan Shareghi](#)
- 2016 - 2017 MPhil in Advanced Computer Science at **University of Cambridge** (Distinction)
- 2013 - 2016 BEng in Computer Science and Electronics at **University of Bristol** (First Class)

## HONORS & AWARDS

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

## ACTIVITIES

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- Co-organiser for Edinburgh NLP Meetings, 2022-2023
- Co-organiser for [Dagstuhl ELLIS NLP Workshop](#), 2022
- Reviewer for ICLR, 2022 and ACL ARR, 2021