Anastasia Razdaibiedina

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EDUCATION

University of Toronto / Vector Institute

Ph.D. Machine Learning & Computational Biology (GPA: 4.0)

2018 - Present

Kyiv National University of Taras Shevchenko

B.S. Applied Mathematics with Honors (GPA: 4.0)

2013 - 2017

EXPERIENCE

Amazon Research, New York, US (remote)

Summer 2021

Applied Scientist Intern, Natural Language Processing

- Developed a representation consistency method for pre-trained language models fine-tuning, which avoids representation collapse and matches or exceeds performance of existing approaches across 13 NLP tasks.
- · Helped to develop a set of metrics to quantify degradation of representation through geometric diversity.
- · Submitted paper to ACL 2022.

Technologies: python, tensorflow, pytorch, huggingface, matplotlib, pandas, bash, aws cloud computing.

Recursion Pharmaceuticals, Salt Lake City, US (remote)

Summer 2020

Data Science Research Intern

• Developed computer vision algorithms for drug discovery. Improved existing pipeline accuracy by 8% via data augmentation techniques (CutMix and MixUp). Proposed and developed a workflow for downstream embeddings analysis. Technologies: python, pytorch, determined, scikit-learn, numpy, seaborn, pandas, bash, git, google cloud.

University of Toronto / Vector Institute, Toronto, Canada PhD Researcher

2018 - Present

- Developed a self-supervised approach for predicting proteins' functional profiles from microscopy image data that achieved +0.29 F-score improvement over state-of-the-art supervised method. Validated the approach on a novel dataset of 10,000,000 live-cell images, characterized 7 previously unknown proteins, discovered whole-proteome subcellular morphology. To be submitted to Nature Methods in December 2021.
- Developed a microscopy image restoration method using GAN (generative adversarial network) coupled with CIN (conditional instance normalization) layers, effective in limited data conditions. Published in NeurIPS 2019 medical imaging workshop. Technologies: python, tensorflow, keras, numpy, matplotlib, plotly, scipy, scikit-learn, bash, cuda.

National Academy of Sciences of Ukraine, Kyiv, Ukraine Bioinformatics Research Intern

2016 - 2017

• Identified two single-nucleotide polymorphisms responsible for the development of miscarriage by performing statistical analysis of SNPs in three gene families. Published findings in Obstetrics and Gynecology International journal.

PUBLICATIONS

- 1. A. Razdaibiedina et al. PIFiA: a self-supervised approach for discovery of protein functional fingerprints from single-cell imaging data. To be submitted to *Nature Methods* in December 2021.
- 2. A. Razdaibiedina et al. Improving language models fine-tuning with representation consistency targets. Submitted to \boldsymbol{ACL} , 2022.
- 3. A. Razdaibiedina et al. Multi-defect microscopy image restoration under limited data conditions. *NeurIPS*, 2019, Medical Imaging workshop (rated in top-15).
- 4. A. Razdaibiedina et al. Effects of single-nucleotide polymorphisms in cytokine, toll-like receptor, and progesterone receptor genes on risk of miscarriage. In *Obstetrics and Gynecology International*, 2018.
- 5. A. Razdaibiedina et al. Biomolecular Modeling On iOS Devices: Review And Software Comparison. In RJBCS, 2016.

INVITED TALKS

Temerty Center for AI Research and Education in Medicine

Aug 2021

Discovering gene-disease relationships with Deep Learning York University × Vector Institute invited panelist

Oct 2019

Panel discussion: AI in Healthcare and Future

TEACHING EXPERIENCE

CSC384: Intro to Artificial Intelligence (2021W), DL2: Deep Learning 2 (2020F), CSC311: Intro to Machine Learning (2019F)

HONORS AND AWARDS

Ontario Graduate Scholarship 2021 (15,000\$); Vector Institute PGA Fellowship (6,000\$ \times 3) 2021, 2020, 2019; NeurIPS travel award (500\$) 2019; School of Graduate Studies travel award (1000\$) 2019; NVIDIA GPU grant program 2018, PhD Merit entrance scholarship (2000\$) 2017; Augmented academic merit scholarship of the government of Ukraine (top-10% of the class) 2015-17. Total: 40,000\$