Ivan Lazarevich

Experienced deep learning research and development engineer. Skilled in deep learning, classical machine learning and Python. Looking for an applied deep learning researcher / deep learning engineer position.

Skills and expertise

Python (5 years), PyTorch (3 years), TensorFlow (1 year), OpenVINO, Linux, git, CI/CD (Jenkins), numpy, scipy, sklearn, pandas, jupyter.

Experience

- Jul. Senior Deep Learning R&D Engineer, Intel Corporation, Nizhny Novgorod, Russia.
- 2019—current Development of state-of-the-art neural net compression algorithms from prototype to productization (with focus on quantization and pruning methods).
 - Developer of Neural Network Compression Framework in PyTorch/TensorFlow (github link).
 - Developer of Intel OpenVINO network optimization tool for efficient low-bitwidth post-training quantization and pruning of neural nets (link).
 - 2017–2019 **Software Engineer**, *Intel Corporation*, Nizhny Novgorod, Russia.
 - R&D in optimization of parametric models for molecular dynamics (MD) simulations
 - Usage of machine learning/deep learning approaches to drive MD modeling
 - 2016 Research Intern, Laval University, Quebec City, Canada.
 - Analysis of calcium imaging data, parametric model optimization (signal processing in Python)
 - 2015–2017 **Software Engineering Intern**, *Intel Corporation*, Nizhny Novgorod, Russia.
 - Research and development of atomistic simulation tools (molecular dynamics) for industrial process modeling

Publications

- [1] Alexander Kozlov, **Ivan Lazarevich**, Vasily Shamporov, Nikolay Lyalyushkin, and Yury Gorbachev. Neural network compression framework for fast model inference, *arXiv preprint arXiv:2002.08679.*, 2020.
- [2] Johann Lussange, **Lazarevich, Ivan**, Sacha Bourgeois-Gironde, Stefano Palminteri, and Boris Gutkin. Modelling stock markets by multi-agent reinforcement learning. *Computational Economics*, 57(1):113–147, 2021.
- [3] **Lazarevich, Ivan**, Alexander Kozlov, and Nikita Malinin. Post-training deep neural network pruning via layer-wise calibration. *arXiv preprint arXiv:2104.15023*, 2021.
- [4] Lazarevich, Ivan, Ilya Prokin, Boris Gutkin, and Victor Kazantsev. Neural activity classification with machine learning models trained on interspike interval time-series data. *bioRxiv*, 2021.

Education

- 2017–2021 **Doctorate**, École normale supérieure, Paris, France.
 - Researching machine learning approaches to neural activity decoding. Joint doctorate with the Lobachevsky State University of Nizhni Novgorod.
- 2014–2016 **MSc in Physics**, *Lobachevsky State University of Nizhni Novgorod*. Advanced School of General and Applied Physics; honors
- 2010–2014 **BSc in Physics**, *Lobachevsky State University of Nizhni Novgorod*. Advanced School of General and Applied Physics; honors