Kirill Gelvan

 $(+7)9153032521 \Leftrightarrow github.com/Kirili4ik \Leftrightarrow kirill-gelvan@mail.ru$

STATEMENT

I am a new grad from BCS Applied Mathematics and Informatics. Currently I am studying and practising Deep Learning both at the university and at side projects with a lot of motivation and initiative, what ends up being great experience for me. In my opinion best results can be achieved only by working in a team, with effective communication and confident leadership.

Last year passed courses: DL, DL for Audio, NLP, Generative Models, Large Scale ML, RL

PROJECTS AND EXPERIENCE

I ROSECTS AND EXTERNEE	
July 2020 - July 2021	Wrote bachelor thesis on Tree Transformers for symbolic math with honours HSE, led by Samsung research fellow
Feb. 2020 - Present	Working on creating and managing DS, ML and DL courses HSE Introduction to DS, Introduction to ML, Modern ML methods; Sherbank Corporate University
Nov. 2019 - June 2020	Developed NL2ML corpus as an NLP team research project $HSE\ Lambda\ laboratory$
Sep. 2019 - Dec. 2019	Created collembolas database as an SQL project A.N. Severtsov Institute of Ecology and Evolution RAS, GA. University Goettingen
June 2018 - Aug. 2018	Studied hierarchical RL algorithms during summer internship

EDUCATION

Sept. 2017 - June 2021	Bachelor of Computer Science
	Applied mathematics and informatics,
	National Research University Higher School of Economics, Moscow
	GPA : 8.1/10.0
Sept. 2015 - June 2017	School #16, Moscow Region
	Honours: gold medal award for excellent achievements in studies

Higher School of Economics

TECHNICAL SKILLS

Programming (intermediate): Python, C++, PostgreSQL, C

ML/DL: PyTorch, NumPy, SciPy, pandas, scikit-learn,

Spark, TensorFlow, Keras

Applications: git, bash, LATEX