Kirill Gelvan

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EDUCATION

Oct. 2023 - Feb. 2026

Master of Science, GPA: 1.8/5.0 (expected)

- Major: Mathematics in Data Science (120 ECTS)

- Activities and societies: CIT Student representative (member of

Fachschaft), AI-Makeathon winner (Multi-Agentic system)

- Courses: ML (Prof. Günnemann), DL (Prof. Nießner), Advanced

DL for Robotics (Prof. Bäuml), Advanced NLP and more. Technical University of Munich (TUM), Munich, Germany

Sep. 2017 - June 2021

Bachelor of Science, GPA: 7.96/10.0 (German: 2.0/5.0)

- Major: Applied Mathematics and Computer Science (220 ECTS)

- Minor: Mastering teaching in the digital age (20 ECTS)

- Concentration: Machine Learning and Applications

- Thesis (with honours): "Empirical study of Transformers for symbolic mathematics" at Samsung-HSE laboratory

– **Courses**: DL, DL for Audio, NLP, GANs, Large-Scale ML *HSE University, Moscow*

EXPERIENCE

Industry

Aug. 2024 - Present

NLP Research Intern @ JetBrains

- Working on IDE Debuging-Agent at AI Agents team

Mar. 2022 - Sep. 2023

NLP Research Engineer @ EVA AI (SDG)

- Created and automated Error Classification pipeline of collecting, labelling, training and deploying. Over time this resulted in a 35% decrease of unethical responses according to OpenAI

- Implemented and integrated a model for generating questions on previous day dialog, resulting in an 8% increase in ARPU

– Replaced rule-based classification with a distilled and quantized BERT model, improving quality while maintaining the same throughput

– Incorporated summarization to the generation pipeline achieving 3 times longer memory for the chat bot as well as a 9% ARPU increase

- Used Python, Transformers, PyTorch, git

Teaching

Sep. 2021 - Jan. 2022

Practical sessions leader on Deep Learning using Pytorch

HSE university: Introduction to Deep Learning, Applied Deep Learning

Feb. 2020 - Mar. 2022

Creator and manager of DS and ML online courses

 HSE Coursera: Introduction to DS, ML, Modern ML methods

Sep. 2019 - July 2021

Teaching assistant on multiple MBA bootcamps

Corporate University in collaboration with HSE University

Project

Jan. 2022 - Present

Telegram bot for dialogue summarization

 Led a team of 3 students: provided the idea and theoretical background, assigned tasks, demonstrated best practices and supervised

- Created a telegram bot based on mBART model and wrote a post

- The project successfully secured a grant and has reached complete

sustainability, attracting over 1,000 daily requests

Educational Center, Sochi

Additional

Tools: Python, PyTorch, NumPy, SciPy, pandas, scikit-learn, SQL, C++; git

Self-development: Full Stack Deep Learning, Machine Learning System Design,

How to Win a Data Science Competition, Algorithmic Toolbox by UC San Diego

Languages: Russian(C2), English(C1), German(A1), Turkish(A1)

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