

STEPAN TYTARENKO

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EDUCATION

Fordham University, New York, NY
Master of Science in Computer Science

August 2022 - December 2024
GPA: 4.0 / 4.0

Kharkiv National University of Radio Electronics, Kharkiv, Ukraine
Bachelor of Science in Computer Science with high honors

September 2017 - July 2021
GPA: 97.74 / 100

WORK EXPERIENCE

Fordham University, *Graduate Researcher*, New York, USA

August 2023 - Present

- Developed a PyTorch framework and authored a research proposing efficient Language Models fine-tuning process
- Conducted empirical studies showing a **15%** improvement in fine-tuning stability across diverse datasets, enhancing the robustness of Large Language Models (LLM)

Volvo Financial Services (VFS), *Machine Learning & Data Science intern*, Greensboro, USA **May 2023 - August 2023**

- Built DataBricks pipeline using PySpark for automatic monthly data cleaning, processing and model fine-tuning
- Applied a stack of an **XGBoost** model with **Random Forest** in Python, achieving **94.5%** accuracy on 20 years of data, and developed an ensemble model interpretation dashboard for non-technical audience
- Transitioned from classification to survival analysis on time series; used Deep Learning with Recurrent Neural Networks (RNN), achieving a c-index of **0.92** and **~96%** accuracy in a **95%** confidence interval

DataArt, *Software Engineer*, Kharkiv, Ukraine

September 2021 - July 2022

- Engineered a distributed computing solution that enabled the processing of datasets up to **10** times larger
- Designed Redis-based cache for the CRM system with **20 million** records, reducing average request latency by **~25%**
- Utilized AWS SQS for fault-tolerant distributed system's micro-services synchronization with worst-case delay **<60s**

Distributed Lab, *Software Engineer*, Kharkiv, Ukraine

April 2020 - September 2021

- Authored the system with **~\$250k** USD live market cap, **60+** active validators, and **~1000** transactions per second
- Optimized data preprocessing pipelines, resulting in a **30%** reduction in data cleaning and transformation time
- Conducted resource utilization analysis, optimizing model inference processes resulting in **~45%** latency reduction

PROJECTS / PUBLICATIONS

First author - Space Model Framework for Conceptual Modelling in NLP (2023) (*Accepted to AAAI, [Github](#)*)

- Implemented a new state-of-the-art framework for text classification with language transformers for multiple datasets
- Proposed a model architectural improvement that outperforms existing solutions by **2-11%** F1-score and accuracy

First author - Semi-supervised transfer learning with KNN voting (2023) (*In Progress, [Github](#)*)

- Modified automatic labelling algorithm to incorporate transformer models for Natural Language Processing (NLP), specifically DistilBERT and DeBERTa in low power environment with limited GPU access

Co-author - An Explainable Hate Speech Detection Framework (2023) (*Accepted to ICLR, [Github](#)*)

- Built a novel contextual attribution approach implementation using PyTorch, improving the overall classification F1 by **~1.5%** and F1 of Intersection over union (IOU) of rationale labels using BERT by **3.5%**

Co-author - Multimodal News Source Classification with NLP Transformers (2021) (*ICTERI Conference, [Github](#)*)

- Designed a winning Python pipeline for the Kaggle competition in classification of News in Ukrainian language, and collaborated on writing a research paper using transformers architectures such as RoBERTa, ELECTRA, and XLM-R

Real-time Gestures recognition application (2019) (*[Github](#)*)

- Computer Vision CNN-based application for real-time gestures recognition at University Startup World Cup 2019, won the "Social Media Award" among **40** teams from around the world. Finalist of the UNICEF funding for startups

SKILLS

Machine Learning & Data Science: Python, C++, SQL (Postgres) / NoSQL (MongoDB, Redis), PySpark, DataBricks, Tensorflow/Keras, PyTorch, MLFlow, Sklearn, AWS, Docker