

SERGEY ZINCHENKO

OBJECTIVE

Position in computer science with a particular interest in machine learning and algorithms.

EXPERIENCE

TODAY AUGUST 2022	Huawei Machine Learning Researcher & Engineer	, Novosibirsk, Russia Full Time
	Develop new data caching algorithms for high-loaded db systems. Theoretical research in the field of Materialized View Selection Problem.	
MAY 2022 SEPTEMBER 2021	HDI Lab, HSE Machine Learning Researcher	Joint work on a research project, Moscow, Russia Part Time
	A new way of model aggregation was developed, the work was accepted for ICML. One of our models took 10-11th place in the Fashion Mnist dataset. Used PyTorch (🔗/mordigiani74/star-ensembling).	
JANUARY 2022	CompTech Machine Learning Engineer	Winter School, Novosibirsk, Russia Part Time
	We solved the problem by forecasting prices for a company with 14M \$ revenue based on data for the last 9 years. Led the team. Used Sklearn, XGBoost, Keras, PyTorch (🔗/compotech-winter-school/blank-price-prediction).	
AUGUST 2021 JULY 2021	Sirius Machine Learning Researcher	Summer School, Sochi, Russia Full Time
	Theoretical research of ensembling algorithms with a team of 3 people and supervisor.	

EDUCATION

DEGREE RANK UNIVERSITY	Bachelor of Mathematics and Computer Science (2022) With Distinction Novosibirsk State University
	Randomized, parameterized algorithms and big data algorithms, machine learning.
DEGREE RANK	High School Graduate Golden Medal
	The first in the history of the city to receive 100/100 points for the state exam in Informatics.

PUBLICATIONS

ICML 2022 Zinchenko S. and Lishudi D. Star algorithm for NN ensembling, ICML DyNN
<https://arxiv.org/abs/2206.00255>

OTHER ACTIVITIES AND ACHIEVEMENTS

Conferences ICML 2022, AIRI 2022, ISSC 2022, SnowOne 2020, CSSR 2019
Schools CompTech 2022, 2021, 2020, Sirius 2021, Mathematical Workshop 2020, CSSR 2019
Olympiads Winner the Olympiad I am a Professional 2022 (Mathematics),
Winner the International Olympiad in Cryptography NSUCRYPTO 2020,
Winner the International Open Student Contest on Mathematics 2019

SKILLS

Programming skills Python (1,5 year), C++ (1 year), Julia (2 month), PyTorch (4 month)
Languages Russian (native speaker), English (Intermediate)

RUSSIA

✉ ZINCH.S.E@GMAIL.COM



+7 (993) 026-4669



GITHUB.COM/MORDIGGIANI74