# SERGEY ZINCHENKO

### **OBJECTIVE**

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

#### EXPERIENCE

Today	Huawei		, Novosibirsk, Russia
August 2022	Machine Learning Researcher & Engineer Full Time		
	Develop new data caching a field of Materialized View S	lgorithms for high-loaded db syster felection Problem.	ms. Theoretical research in the
May 2022	HDI Lab, HSE	Joint work on a research	project, Moscow, Russia
SEPTEMBER 2021	Machine Learning Researcher Part Time		
		gregation was developed, the world $10-11$ th place in the Fashion M embling).	
January 2022	CompTech	Winter Sch	ool, Novosibirsk, Russia
	Machine Learning E	ngineer	Part Time
	1 ,	orecasting prices for a company with team. Used Sklearn, XGBoost, K prediction).	
August 2021	Sirius	Summ	ner School, Sochi, Russia
JULY 2021	Machine Learning R	esearcher	Full Time
	Theoretical research of ense	embling algorithms with a team of	3 people and supervisor.

#### **EDUCATION**

Degree	Bachelor of Mathematics and Computer Science (2022)
Rank	With Distinction
University	Novosibirsk State University
	Randomized, parameterized algorithms and big data algorithms, machine learning.
Degree	High School Graduate
Rank	Golden Medal

The first in the history of the city to receive 100/100 points for the state exam in Informatics.

#### **Publications**

Zinchenko S. and Lishudi D. Star algorithm for NN ensembling, ICML DyNN ICML 2022 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
Oplympiads	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)