

18:00 February 19, 2024				
State Examination Board (SEB) №1				
	Student's name	Student's Time	Time in Moscow	Thesis Topic
1	Недияра Дипу Шарат / Sharath Nediyaara Deepu	20:30 (India)	18:00	Anomaly detection in synthetic time series by ML method
2	Павлова Ольга Валерьевна / Olga Pavlova	18:20 (Moscow)	18:20	Practical Deployment of End-to-End Machine Learning Pipeline: Analyzing Sentiments in Sephora Beauty Product Reviews
3	Атви Махмуд / Atwi Mahmoud	19:40 (UAE)	18:40	Deep Learning Utilization to Control Uplink Power of a Cell-Free 5G Wireless System
4	Нартдинов Кирилл Алексеевич / NARTDINOV KIRILL ALEKSEEVICH	19:00 (Moscow)	19:00	Forecasting Time Series by the ML Method
	BREAK	19:20 (Moscow)	19:30	
5	Козлов Максим Анатольевич / KOZLOV MAKSIM	19:30 (Moscow)	19:30	Throughput optimization in a wireless communication channel using machine learning algorithms
6	Рогатюк Анастасия Валентиновна / ROGATIUK ANASTASIIA	19:50 (Moscow)	19:50	The Comparison of Interpretable Time Series Forecasting Methods on Retail Data
7	Арсланова Алина Раильевна / ARSLANOVA ALINA	20:10 (Moscow)	20:10	Harnessing AI for Educational Harmony: A Deep Learning Solution to Identify Abusiveness in Student Evaluations of Teaching
	Announcement of grades	20:30 (Moscow)	20:50	
18:00 February 20, 2024				
State Examination Board (SEB) №2				
	Student's name	Student's Time	Time in Moscow	Thesis Topic
1	Абилов Алихан / Abilov Alikhan (02/12)	21:00 (the RK)	18:00	Predicting prosumer energy patterns and minimizing imbalance cost
2	Аманбаев Абылай / Amanbayev Abylay	21:20 (the RK)	18:20	Semantic search for object matching in recommendation systems
3	Пономаренко Дмитрий / Ponomarenko Dmitriy	21:40 (the RK)	18:40	Adaptive strategies for fine-tuning ResNet50 using the Food-101 dataset
4	Лазарев Дмитрий Вячеславович / Dmitry Lazarev	21:00 (Chelyabinsk)	19:00	Deep learning for power quality disturbances classification according to oscillogram data
	BREAK	19:40 (Moscow)	20:00	
5	Кондрашов Артем Александрович / KONDRASHOV ARTEM	20:00 (Moscow)	20:00	ETL for processing personal data of employees
6	Копылов Даниил Алексеевич / KOPYLOV DANIIL	20:20 (Moscow)	20:20	Time Series Anomaly Detection Based on Machine Learning Approaches
7	Леер Артем Валерьевич / LEER ARTEM	20:40 (Moscow)	20:40	Electricity prices forecasting with incorporating pricing data from geographically close generation nodes
8	де Вос Кевин / de Vos Kevin -	19:00 (Netherlands)	21:00	Inflation Forecasting using ML Methods
	Announcement of grades	21:20 (Moscow)	21:40	
16:00 February 21, 2024				
State Examination Board (SEB) №4				

	Student's name	Student's Time	Time in Moscow	Thesis Topic
1	Абдужаббаров Мухаммадмусо Хабибиллаевич / Abduzhabbarov Mukhammadmuso -	19:00 (Kyrgyzstan)	16:00	ML Model for Taxi Dynamic Pricing
2	Бансвал Нитин Кумар / Banswal Nitin Kumar	18:50 (India)	16:20	Application of LLM in E-Commerce Product Search Relevance
3	Караблин Александр Викторович / KARABLIN ALEKSANDR	16:40 (Moscow)	16:40	Knowledge Graph Retrieval from Texts
4	Нейман Алексей Владимирович / Alexey Neyman	17:00 (Moscow)	17:00	Generating open synthetic data based on protected real data by means of large linguistic models
	BREAK	17:20 (Moscow)	17:40	
5	Габжалилов Аскар Хайруллаевич / Gabzhalilov Askar	20:40 (the RK)	17:40	Predictive modelling for charitable donations and identification of target audiences for volunteer activities
6	Сергеева Елизавета Ивановна / SERGEEVA ELIZAVETA	18:00 (Moscow)	18:00	Salary prediction based on job description in the IT sector
7	Чакко Стив / Chacko Steve	16:20 (Norway)	18:20	NLP (word processing). Approximate topics are ready to discuss with students
8	Джассал Навмит Сингх / Jassal Navmeet Singh	10:40 (Canada)	18:40	Zero-shot classification of ECG signals using CLIP-like model
	Announcement of grades	19:00 (Moscow)	19:20	