Kaunas University of Technology Faculty of Mathematics and Natural Sciences

KTU BIG DATA SCHOOL 2023

May 3-5, 2023

Kaunas

Lithuania



Schedule of the event KTU Santaka Valley K. Baršausko st. 59, Kaunas, Lithuania

3th of May, 2023

Dr. Wannes Meert

Time	Room	Topic
8:30 – 9:00	Lobby	Registration
9:00 – 9:30	Conference hall	Opening ceremony
9:30 -11:00	Conference hall	Lecture "Learning, evaluating and verifying tree-based models ", part 1
11:00 -11:30	3 hall	Coffee break
11:30 –13:00	Conference hall	Lecture "Learning, evaluating and verifying tree-based models ", part 2
13:00 -14:00		Lunch break
14:00 –15:30	Conference hall	Practical session "Learning, evaluating and verifying treebased models", part 1
15:30 -16:00	3 hall	Coffee break
16:00 –17:30	Conference hall	Practical session "Learning, evaluating and verifying tree-based models ", part 2

4th of May, 2023 Dr. Michael Fairbank

Time	Room	Topic
9:00 – 9:30	Conference hall	Registration
9:30 -11:00	Conference hall	Lecture "Recurrent neural network and their application ",
		part 1
11:00 –11:30	3 hall	Coffee break
11:30 -13:00	Conference hall	Lecture "Recurrent neural network and their application",
		part 2
13:00 -14:00		Lunch break
14:00 -15:30	Conference hall	Practical session "Recurrent neural network and their
		application ", part 1
15:30 – 16:00	3 hall	Coffee break
16:00 –17:30	Conference hall	Practical session "Recurrent neural network and their
		application ", part 2

5th of May, 2023 Dr. Mindaugas Kavaliauskas and announcements from company representatives

Time	Room	Topic
9:00 – 9:30	Lobby	Registration
9:30 -11:00	Conference hall	Lecture "Data classification using support vector machine
		", part 1
11:00 -11:30	3 hall	Coffee break
11:30 -13:00	Conference hall	Lecture "Data classification using support vector machine
		", part 2
13:00 -14:00		Lunch break
14:00 -15:30	Conference hall	Practical session "Data classification using support vector
		machine "
15:30 -16:00	3 hall	Coffee break
16:00 -18:00	Conference hall	1. Edita Lukaševičiūtė and Viktorija Grybauskaitė,
		representatives of "Lietuvos bankas": "Big Data and
		Central Banks: from data governance to enhancing
		financial stability assessments".

	2. Agnė Reklaitė, representative of "Vinted": "Experimentation at scale".