

Old Town Sightseeing

Information about sightseeing tour on Thursday

Day	2.07	3.07	4.07	5.07	6.07
9.00-9.30	International Summer School on Deep Learning Opening Ceremony				
9.30-10.10	KN1: Extreme Scaling of AI: Breaking the Barriers (Ralph Hinsche, NVIDIA, Germany) presentation movie	KN3: From Edge to Cloud - how Intel Enables Workload Optimization (Georgios Kardara Intel Technology Poland) presentation no movie	KN10: DL Image Saliency Detection and 3D Reconstruction (Yu Hui, Xiaoxu Cai, University of Portsmouth, UK) presentation movie	KN7: Deep Neural Networks and Intelligent Buildings (Milos Manic, Kasyn Amarasinghe, Virginia Commonwealth University, USA) presentation movie	KN9: Deep Learning for Autonomous Cars (Jo Kang-Hyun, Laksono Kurnianguro, University of Ulsan, South Korea) presentation movie
10.10-10.40	Coffee break				

10.40-12.10	C1: From Linear Regression to Multi-layer Perceptron (Jacek Rumiński, Gdansk University of Technology, Poland) presentation materials movie	C4: Deep Learning Based Vision Technology (Jo Kang-Hyun, Laksono Kurnianggoro, University of Ulsan, South Korea) presentation movie	C7: Generative Models with Deep Learning (Mrinmoy Maity, Indiana University Bloomington, USA) presentation movie	C10: DL on Amazon Web Services: Apache MxNet & Gluon (Tomasz Stachlewski, Amazon, Poland) presentation movie	C13: Deep Reinforcement Learning (Piotr Januszewski, Gdansk University of Technology, Poland) presentation materials movie
-------------	---	---	--	--	--

12.15:12:55	KN2: Deep Prosody Modelling for Amazon Alexa (Viacheslav Klimkov, Amazon, Poland,) presentation movie	KN4: Medical Image Analysis Using Deep Learning (Jan Cychnerski, CTA.ai, Poland) presentation movie	KN6: Prediction and Planning Under Uncertainty (Alfredo Canziani, NYU Courant Institute of Mathematical Sciences, USA) presentation movie v1 movie v2	KN8: Quantized Deep Learning Models (Mrinmoy Maity, Indiana University Bloomington, USA) presentation movie	12.15-13.45	C14: Distributed DNN Training in TensorFlow (Paweł Rościszewski, Gdansk University of Technology, Poland) presentation materials movie
12.55-14.00	Lunch				13.45-14.05	Certificates Closing Ceremony
14.00-15.30	C2: Convolutional Neural Networks with TensorFlow (Alicja Kwasniewska, Intel Corporation, USA, Gdansk University of Technology, Poland) presentation materials movie	C5: Image Processing and CNN with TensorFlow (Yu Hui, Xiaoxu Cai, University of Portsmouth, UK) presentation movie	C8: Regularization in NNs. Transfer Learning and Other Useful Tricks (Alfredo Canziani, NYU Courant Institute of Mathematical Sciences, USA) presentation materials movie v2	C11: Combining CNNs and RNNs for Audio Recognition (Iwona Sobieraj, University of Surrey, UK) presentation materials movie	14.05-	Lunch

15.30-16.00	Coffee break			
16.00-17.30	<p>C3: Deep learning with Neon (Maciej Szankin, Intel Corporation, USA) presentation materials movie</p>	<p>C6: Deep Learning Inference with Movidius™ Neural Compute Stick, (Jacek Czaja, Krzysztof Biniś, Intel Technology Poland) (Each participant will receive a stick for practical experiments!) presentation part 1 presentation part 2 movie</p>	<p>C9: Introduction to RNNs (Karol Draszawka, Gdansk University of Technology, Poland) presentation materials movie</p>	<p>C12: RNNs in Signal Processing and Human System Interaction (Krzysztof Cuszynski, Gdansk University of Technology, Poland) presentation materials movie</p>
Evening Meetings and Activities	17.30-19.00 Pierogi Party	17.30-19.00 Pizza Party		
			18.30- HSI Reception and ISSonDL Get Together Party	18.30- Old City Sightseeing