## Program of Summer School on Deep Learning and Bayesian Methods 2018

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	August 27, Mon	August 28, Tue	August 29, Wed	August 30, Thu	August 31, Fri	September 1, Sat
10:00-11:30	Introduction to	Introduction to	Advanced methods of	Generative models	Gaussian processes	Bayesian neural
	Bayesian Methods	stochastic	variational inference			networks and
		optimization	Max Malling			variational dropout
	Dmitry Vetrov	Anton Rodomanov	Max Welling (University of Amsterdam)	Dmitry Ulyanov Egor Zakharov	Evgeny Burnaev	Dmitry Molchanov
11:30-12:00	Coffee break					
12:00-13:30	Bayesian reasoning	Scalable Bayesian	Reinforcement	Adversarial learning	Bayesian optimization	Sparse variational
		methods	learning through the			dropout and variance
			lense of variational			networks
			inference			
	Kirill Struminsky	Dmitry Kropotov	Sergey Bartunov (DeepMind)	Dmitry Ulyanov	Alexey Zaytsev	Kirill Neklyudov
13:30-14:30	Lunch					
14:30-16:00	Models with latent	Variational	Reinforcement	Extending the	Deep Gaussian	Neural networks
	variables and EM-	autoencoders	learning	Reparameterization	processes	sparsification
	algorithm			Trick		
				Michael Figurnov	Maurizio Filippone	
40.00.40.45	Dmitry Vetrov	Dmitry Vetrov	Alexander Panin	(DeepMind)	(EURECOM)	Arsenii Ashukha
16:00-16:15	Break			16:00 — 16:20	Break	16:00-16:30 Coffee break
16:15-17:45	EM-algorithm	Gumbel-softmax	Distributional	Yaroslav Labutin-	Markov chain Monte	16:30 — 18:00
			reinforcement	Rymsho. Samsung	Carlo	Information bottleneck
			learning	Research		Alessandro Achille (University of California)
	Ekaterina Lobacheva	Artem Sobolev	Alexander Grishin	16:20 ovening	Dmitry Kropotov	by video conference
17:45-18:15	Conee preak			16:20 — evening Social event	Coffee break	18:00-19:00 Break
18:15-19:45	EM-algorithm	Variational	Distributional	Oodal Evelit	Stochastic Markov	19:00 — evening
		autoencoders	reinforcement		chain Monte Carlo	Reception
	Nadia Chirkova	Kirill Struminsky	learning Arsenii Ashukha		Kirill Neklyudov	

Colors: Lecture Invited talk Practical session