

name	time and date (DD/MM) & timezone	Meeting Link	Second session time	Second session link	Website	Keywords
Kevin Yang	July 13, 7pm UTC	https://us02web.zoom.us/j/85877561973?pwd=NXFEWm5LNTZVVWwvVWZxbDBiaXV1QT09				machine learning and biology
Dabal Pedamonti	July 15, 3pm UTC	https://us02web.zoom.us/j/87847564672?pwd=TUJadThmZ09mQHBTc1QzSm52WHRBdz09				reinforcement learning with curiosity/intrinsic motivation and robotics
Charles Elkan	July 17, 8pm UTC	https://us02web.zoom.us/j/87694138671?pwd=K09oNWIKa09OaHpwSTBINURQOWcxQT09				global head of machine learning at Goldman Sachs
Jayeeta Putatunda	July 15, 4pm UTC	https://us02web.zoom.us/j/86708742581?pwd=QmFmakN5VUpGNVM2UWpYzJBZeJhoZz09	July 16, 4pm UTC	https://us02web.zoom.us/j/88031441677?pwd=cE80UXQvWEpmd3RsSFoyVC9oYkNpUT09		Data Scientist with a specialization in NLP
Joseph Itopa Abubakar	July 16, 7pm UTC	https://us02web.zoom.us/j/82218810911?pwd=V1c3aFl3bytHY0xpZnZkN3NLRnZ5QT09	July 17, 7pm UTC	https://us02web.zoom.us/j/87110799211?pwd=SkxJNHVMVDhXbG5ycTRkU3JEZGsrZz09		web developer works at Omdena
Sohini Roychowdhury	July 18, 7pm UTC	https://us02web.zoom.us/j/83130001083?pwd=aGQzNmZhd040VDdPVWRDdT09				AI Technical expert at Volvo cars
Alekh Agarwal	July 14, 5pm UTC	https://us02web.zoom.us/j/87541893616?pwd=Rk9ucUEybS9JR2NyMVVrRDZpZ09				research manager at Microsoft
Sandhya Prabhakaran	July 14, 2pm UTC	https://us02web.zoom.us/j/82818636362?pwd=KzgrRHNrbHJ0K1dUZZByUHA3WIFUQT09				Integrated Mathematical Oncology Department
Matias Valdenegro-Tor	July 15, 5pm UTC	https://us02web.zoom.us/j/82161317930?pwd=S3BmY09iN1RlS3FXSmYrUGo3OE9rQT09	July 18, 5pm UTC	https://us02web.zoom.us/j/86573919797?pwd=QUtvQSStNc05PaUVQbWJlMHptEpsQT09		Computer Vision, Bayesian Deep Learning and Uncertainty Quantification, RL
Hrishikesh Ganu	July 17, 2pm UTC	https://us02web.zoom.us/j/86410247630?pwd=cFE1MmdBYXhBQkVzM3dpSzE4ckc2QT09				Director of Data Science at Myntra
Russell Greiner	July 14, 3pm UTC	https://us02web.zoom.us/j/81714804437?pwd=TC9rUjMrYVNPWlQ1aTd0RjllVktNz09	July 16, 10pm UTC	https://us02web.zoom.us/j/85355131404?pwd=a2diUEhhM1RvejR2SlI4RUtDMU FNQT09		professor at the University of Alberta for >20years
Aarthi Kalyanasundaran	July 15, 12pm UTC	https://us02web.zoom.us/j/81849847123?pwd=eUxDQys2UVNLaHBIN3lobjFUNEw1QT09				Analytics domain
Anuj Saini	July 15, 1am UTC	https://us02web.zoom.us/j/86047282055?pwd=QVJNL0l4WFg1RFJlVU2ibXlFclMxUT09				industry experience in NLP, python, ML
Matt Taylor	July 13, 1pm MDT	https://zoom.us/j/98149897075?pwd=d15akl0SWRQK2MycjRtdjVRV3VUQT09			irl.ca	Reinforcement learning, multiagent systems, human-AI interaction
Doina Precup	July 16, 9am EST	https://us02web.zoom.us/j/89728642383?pwd=QjcyVitqbEtlMUUx4V1VNYiswMERHZZ09			https://www.cs.mcgill.ca/~dprecup/	Reinforcement learning, career advice
Lihong Li	July 16, 11am Pacific	https://us02web.zoom.us/j/81843074976?pwd=N2NLd0hCbVMyanltYmR1OXN2WWhQZz09			https://lihongli.github.io/	Reinforcement learning, industrial research
Warren Powell	July 15, 2:30 pm ET	https://princeton.zoom.us/j/91234815155			jungle.princeton.edu	Operations research
Joseph Modayil	July 14 9am UTC-6	https://meet.google.com/ers-vjai-kfi			http://josephmodayil.com	prediction, knowledge, robots, reinforcement learning

name	time and date (DD/MM) & timezone	Meeting Link	Second session time	Second session link	Website	Keywords
Shakir Mohamed	July 14, 8pm UTC+1	https://meet.google.com/qzr-dmxz-ude			https://shakirm.com/	ML, Robotics, Signal Processing
Marc Deisenroth	July 13, 2pm UTC+1	https://meet.google.com/vkm-ytwk-lax	July 15, 1pm (UTC+1)	meet.google.com/dtg-xjbd-qbd	https://deisenroth.cc/	statistical machine learning and artificial intelligence
John Langford	July 14, 4pm EST	Click here to join the meeting			http://hunch.net/~jl	Real World Reinforcement Learning
Susan Murphy	July 16, 2pm EST-2:30pm EST	https://harvard.zoom.us/j/5269833649			http://people.seas.harvard.edu/~smurphy/	Reinforcement learning in Health, Causal Inference
Anna Harutyunyan	July 15, 3:30pm BST	https://meet.google.com/tws-zheb-kbh			http://anna.harutyunyan.org/	Reinforcement learning, career advice
Csaba Szepesvari	July 16, 11am MDT	https://meet.google.com/bug-xibu-uex?hs=122&authuser=0			https://sites.ualberta.ca/~szepesva/	Reinforcement learning, career advice, theory and ML
Martin Riedmiller	July 15th, 1:30pm UTC	meet.google.com/fmv-kvtz-izf			www.riedmiller.me	Reinforcement learning, robots & control, career advice
Matteo Hessel	July 16, 3pm BST	meet.google.com/zqt-stgo-mfs			https://scholar.google.com/citations?user=H8LW8wV1ROTI&hl=en	Reinforcement learning, career advice, engineering
Andre Barreto	July 14, 5pm BST	meet.google.com/zfr-icze-czu			http://www.lncc.br/~ar	Reinforcement learning, career advice
Diana Borsa	July 15, 5pm BST	https://meet.google.com/qie-kwdc-xeg			https://scholar.google.com/citations?user=H8LW8wV1ROTI&hl=en	Reinforcement Learning, exploration, transfer and generalisation, career advice, teaching/outreach, diversity and inclusion
Kyunghyun Cho	July 14, 9pm EST	https://nyu.zoom.us/j/97066555225			kyunghyuncho.me	Structured prediction, sequence modeling & generation, natural language processing, deep learning, career advice
Martha White	July 15, 10 AM MDT	https://zoom.us/j/96911051967?pwd=Mkp4aW8wV1ROTjBmTzRKUGNRTGIsUT09			marthawhite.ca	Reinforcement Learning, representation learning, career advice
Peter Stone	July 17, 11am CT	https://utexas.zoom.us/my/peter.stone			http://www.cs.utexas.edu/~pstone/	
Marc Bellemare	July 15, noon ET	meet.google.com/wxn-qwsa-dkz			http://marcgbellemare.info/	Deep reinforcement learning
Padhraic Smyth	July 15, 10pm UTC	https://us02web.zoom.us/j/83243776851?pwd=cjV3Z0l5RExPT0tLZWVhbnVnpSdz09			https://www.ics.uci.edu/~smyth/	machine learning, artificial intelligence, pattern recognition, statistics
Emtiyaz Khan	July 16, 10am UTC	https://us02web.zoom.us/j/82824244182?pwd=Z1J2MUJSMjYzQnhoT3oxM1NsMkR0dz09	July 17, 9pm JST	https://us02web.zoom.us/j/89113460259?pwd=cjBDOUpxaHlB4dmcrOEVL3UUVyNURsQT09		Bayesian machine learning, variational inference, Bayesian deep learning
Jane Wang	July 16, 3:30pm BST	meet.google.com/qpj-bhxb-opt			www.janexwang.com	meta-reinforcement learning, neuroscience, career advice, research scientist at deepmind
Feryal Behbahani	July 16th, 2pm BST	https://meet.google.com/kxy-rhdf-kcf			feryal.github.io	reinforcement learning, career advice
Tom Schaul	July 15 10am BST	meet.google.com/enn-iigu-yjr			https://scholar.google.com/citations?user=H8LW8wV1ROTI&hl=en	Deep RL and friends
Keren Gu	July 15 9AM PST / 5pm BST	https://meet.google.com/acm-dymt-thx				Applied machine learning, robustness, deep learning, reliability, distribution shift, career advice
Amitai Armon	July 16, 4pm UTC	https://us04web.zoom.us/j/73958153514?pwd=SkpnaId5TWNEOUJ2WDY5MDVYMlozQT09			https://www.intel.com/content/www/us/en/artificial-intelligence/bios/dr-amitai-armon.html	Chief Data Scientist, Intel ; AI in the industry, career advice
Andre Saraiva	July 16, 3pm, BST	meet.google.com/jhu-vxws-ngk				Career advice, model-based reinforcement learning, applied ML, healthcare
Randy Goebel	July 17, 11am Mountain	meet.google.com/xzo-fqbn-kay			https://ualberta.academia.edu/RandyGoebel	Senior AI researcher, career mentoring, foundations of AI, applied ML, precision health, legal reasoning.
Anoush Najarian	July 18, 1pm UTC	https://us02web.zoom.us/j/81999102005?pwd=cExTTmdRM084bXVlRld3aUpZSkc2dz09				Anoush Najarian is Software Engineering Manager at MathWorks in Boston and Virtual Chair of ICML2020