

<b>Mo.1-2pm</b>							
Chakraborty, Ougni ( oc18 )	causality GP flaxman, smola						
Kerdsamut, Nopphrakorn ( nk2673 )	cryptocurrency						
Li, Zhihan ( zl2516 )	cryptocurrency						
Tan, Xiao ( xt437 )	cryptocurrency						
Li, Weiheng ( wl1845 )	ecg						
Wang, Jiacheng ( jw5728 )	ecg						
Rajamohan, Haresh Rengaraj ( hrr288 )	emotion detection in audtio						
Venkataramanan, Kannan ( kv942 )	emotion detection in audtio						
<b>Mo 2-3pm</b>							
Meyer, Raphael ( ram900 )	???						
Cramer, Jason ( jtc440 )	environmental sound						
chris ick	environmental sound						
Xi, Tom ( qx244 )	environmental sound						
Brillo-Sonnino, Charles ( cbs488 )	Hourly electrical demand						
Scanlon, Gregory ( gs3170 )	Hourly electrical demand						
Seidel, Brina ( bs3743 )	Hourly electrical demand						
Chen, Zian ( zc674 )	M4 model comparison						
Greatti, Yves ( yg390 )	M4 model comparison						
Park, SunJoo ( sp5267 )	M4 model comparison						
<b>Mo 3-4pm</b>							
Ge, Yuhao ( yg2154 )	Manhattan taxi						
Wang, Lizhong ( lw2350 )	Manhattan taxi/ video style transfer						
Zhong, Fanghao ( fz477 )	Manhattan taxi/ video style transfer						
Chen, Carina ( cc6580 )	music synthesis						
Xu, Yanqi ( yx2105 )	music synthesis						
Lai, Xuebo ( xl1638 )	POS tagging						
Qi, Jinze ( jq699 )	POS tagging						
Wang, Tianpei ( tw1863 )	POS tagging						
Chandrakaladharan, Shreyas ( sc6957 )	R2N2						
Meisel, Joshua	R2N2						
Nikam, Radhika ( rn1334 )	R2N2						
<b>Mo 4-5pm</b>							
Dai, Yuqi ( yd735 )	Sales prediction						

Yen, Derek ( dy1078 )	Sales prediction						
Zhao, Zihao ( zz913 )	Sales prediction						
Bilaloglu, Seda ( sb3923 )	sepsis early detection						
Hu, Qin ( qh503 )	sepsis early detection						
Xu, Yi ( yx2090 )	sepsis early detection						
Fang, Dongning ( df1352 )	Shanghai humidity						
Tang, Yuxin ( yt1526 )	Shanghai humidity						
He, Yuxuan ( yh2857 )	Speech model comparison						
Lai, Yipeng ( yl6038 )	Speech model comparison						
Liu, Jiayao ( jl9875 )	Speech model comparison						
<b>Mo 5-6pm</b>							
Prasad, Amartya ( ap5891 )	stock returns						
Roehrsheim, Steffen ( sr4376 )	stock returns						
Zhao, Tianmu ( tz1264 )	stock returns						
Jiang, Duo ( dj1057 )	video anomaly detection						
Oladosu, Ademola ( ao1584 )	video anomaly detection						
Wang, Yunya ( yw4509 )	video anomaly detection						
Gao, Shuang ( sg5963 )	volatility financial data						
Tang, Guojin ( gt1188 )	volatility financial data						
Zha, Junrong ( jz3741 )	volatility financial data						
Lei, Ziyu ( zl2350 )	earthquakes						
Li, Jianzhi ( jl9862 )	earthquakes						
Wang, Yixuan ( yw1708 )	earthquakes						
Ma, Junhai ( jm7271 )	stats vs ml on m4						
Pandey, Mudit ( mp5099 )	stats vs ml on m4						
Yadav, Vivek ( vy404 )	stats vs ml on m4						
Banerjee, Dibyajit ( db4057 )	Microlensing						
Mae, Justin ( jm7519 )	Microlensing						
Yi, In-Ho ( ihy209 )	Microlensing						
Ding, Yuan ( yd1400 )	deep kalman						
Gao, Mufeng ( mg5381 )	deep kalman						
Li, Mu ( ml4844 )	deep kalman						
<b>away for neurips, separate session</b>							
Bredenbergh, Colin ( cjb617 )	online RNN backprop link						