## Machine Intelligence Conference Schedule

## November 3rd, 2018 6th Floor of the MIT Media Lab https://machineintelligence.cc

Time	Winter Garden	Multi Purpose Room	Lecture Hall	Silverman Skyline Room
8:00 - 9:00	Check-In & Breakfast			
9:00 - 9:10		General Information: Rachel Manzelli, Boston University MIC	Overflow for Opening Live Stream	Overflow for Opening Live Stream
9:10 - 9:30		Opening Industry Keynote: <i>Matt Scott, Malong</i>		
9:30 - 10:00		Opening Research Keynote: Leslie Kaelbling, MIT		
10:00 - 10:30		The Sound of Pixels  Andrew Rouditchenko,  MIT	Technical Speaker & Workshop <i>Facebook</i>	Deep Learning for ELVO Stroke Detection Mary Dong and Amy Wang, Brown University
10:30 - 11:00		Spatio-temporal Grounding in Visual Data Sarah Bargal, Boston University		Using Quality-of-Life Scores to Guide Prostate Radiation Therapy Dosing Giulia Pintea, Simmons University
11:00 - 11:30	Coffee break	RISE: Randomized Input Sampling for Explanation of Black-box Models Vitali Petsiuk, Boston University		Women in MI Panel
11:30 - 12:00		What can artificial intelligence teach economics? Guy Aridor, Columbia University	Data-Driven Dataset Creation: Deep Active Learning for Autonomous Vehicles and Beyond Adam Lesnikowski,	
12:00 - 1:00	Lunch	MIC Alumni Panel	Machine Learning Scientist, NVIDIA	Women in MI Lunch

			Sparse High-Dimensional Neural Networks Varun Jampani, Research Scientist, NVIDIA	
1:00 - 1:30		Your Children and Al Olivia Koshy, UC Berkeley	Technical Talk & Workshop <i>Malong</i>	Performance Boosting Methods in Semi-Supervised NLP Neural Net Environments Thalia Rossitter, Simmons University
1:30 - 2:00		Moment of change: Predicting Cognitive Restructuring in Online Mental Health Forums Yada Pruksachatkun, New York University		Learning with Text-Based Games David Tao, McGill University
2:00 - 2:30	Coffee break	Creating Synthetic Data for Deep Learning Applications Mona Jalal, Boston University		TimbreTron: A WaveNet(CycleGAN(CQ T(Audio))) Pipeline for Musical Timbre Transfer Sheldon Huang, University of Toronto
2:30 - 3:00		Multilingual Text Search in Image Collection Jessica Edwards, Harvard University	Technical Talk & Workshop <i>Intel</i>	The Semantic-Hypnotic Model of Music Perception <i>Ari Brown, Tufts University</i>
3:00 - 3:30		TBA Jessy Lin, MIT		Industry Panel:  Matt Scott, Malong
3:30 - 4:00		Targeted Dropout and Bitrot: Simple and Effective Techniques for Sparsification and Quantization Aidan Gomez, University of Oxford		TBA, Intel Hassan Kane, Sela Simanta Gautam, Synapse
4:00 - 5:00		Closing Keynote: Kenneth Stanley, University of Central Florida & Uber AI Labs	Overflow for Closing Live Stream	
5:00 - 5:10		Closing Remarks: Dan Pechi, Tufts University MIC		