Speaker	Topic	Day	Date	Time (ET)
Linda Moya	Systems (and other levels of) neuroscience	Tues	26-May	9:30am
Rob Kass	Uncertainty and Beauty in the Brain Sciences	Tues	26-May	1:30pm
Nick Blauch &	Intro to Python programming	Wed	27-May	9:30am
Matt Clapp				
Linda Moya	MEG and EEG	Wed	27-May	3:00pm
Pulkit Grover	Silence localization	Thu	28-May	1:30pm
Jon Rubin	Computational modeling of basal ganglia function & dysfunction	Fri	29-May	9:30am
Eric Yttri	Computational approaches to behavior	Fri	29-May	1:30pm
Steve Chase	Brain Computer Interfaces (BCIs)	Mon	1-Jun	1:30pm
Andreas Pfenning	Machine learning approaches to disentangling the molecular complexity of the brain	Tue	2-Jun	9:30am
David Plaut	Parallel Distributed Processing (PDP)	Tue	2-Jun	1:30pm
Tai-Sing Lee	Deep learning and vision	Wed	3-Jun	9:30am
Byron Yu	Dimensionality reduction	Wed	3-Jun	1:30pm
Rob Kass &	Balanced excitation & inhibition	Thu	4-Jun	9:30am
Brent Doiron				
Chengcheng Huang	Neural variability in cortical networks	Thu	4-Jun	1:30pm
Leila Wehbe	Computational methods for cognitive neuroscience	Fri	5-Jun	9:30am
Bard Ermentrout	Pattern formation in the cortex and hallucinations	Fri	5-Jun	1:30pm