## COMPUTATIONAL RESEARCH in BOSTON and BEYOND SEMINAR

## AI Summer at the MIT Beaver Works Center for Engaging Supercomputing

TALKS presented by...

S. Alford

Training Sparse Neural Networks

R. Robinett

Sparse, Symmetric DNN Topologies for Sparse Training

R. Wang

Building a Brain

P. Mizes

Counting Neural Nets

J. Titensky

Uncertainty Propagation in Deep Neural Networks Using Extended Kalman Filtering

J. Herrera

Using HPC to gain insights into Neural Network Training

K. Gravel

Maps of Mathematics

**&** & &

क क क

क क क

FRIDAY, SEPTEMBER 7, 2018 1:00 PM - 2:00 PM Building 32, Room 155

Pizza and beverages will be provided.

http://math.mit.edu/crib/

