Upcoming Talks



Eghbal Hosseini (postdoc, MIT)

Dec 02 (Monday) 11am @ Carney Inst. for Brain Science

Large language models implicitly learn to straighten neural sentence trajectories to construct a predictive representation of natural language



Ciana Deveau (phd student, Brown/NIH)

Jan 27 (Monday) 11am @ CIT 477 Lubrano

Recurrent cortical networks encode natural sensory statistics via sequence filtering



Ekdeep Lubana (postdoc, Harvard)

Feb 03 (Monday) 11am @ CIT 477 Lubrano

Dynamics of Concept Learning and Emergent Abilities in Neural Networks



Eghbal Hosseini (postdoc, MIT)

Dec 02 (Monday) 11am

Carney Inst. for Brain Science, 164 Angell st. 4th floor

Large language models implicitly learn to straighten neural sentence trajectories to construct a predictive representation of natural language



Ciana Deveau (phd student, Brown/NIH)

Jan 27 (Monday) 11am

CIT 477 Lubrano, 115 Waterman st

Recurrent cortical networks encode natural sensory statistics via sequence filtering



Ekdeep Lubana (postdoc, Harvard)

Feb 03 (Monday) 11am

CIT 477 Lubrano, 115 Waterman st

Dynamics of Concept Learning and Emergent Abilities in Neural Networks



Aditya Yedetore (PhD Student, BU)

Feb 24 (Monday) 11am

CIT 477 Lubrano, 115 Waterman st

Semantic Bootstrapping of Hierarchical Generalization in Neural Networks

```
questions?
reach out: {aalok, michael_lepori}@brown.edu
```