Spring 2019 Parent Seminar

Brain Performance in Children: The development of prediction through play

When:
Thursday, May 23, 2019
7:00 – 8:30 pm

Where:
Tower House, Bing Nursery School
860 Escondido Rd, Stanford

Presented by Bing Parent Angela Lumbar-Brown, MD, and Former Bing Parent Jamshid Ghajar, MD, PhD, FACS.

Dr. Lumbar-Brown is a pediatric emergency medicine physician with expertise in traumatic brain injury and neurocritical emergencies. She is the co-director of the Stanford Brain Performance Center.

Dr. Ghajar, MD, PhD, FACS, is a board-certified neurosurgeon, Clinical Professor of Neurosurgery, Director of the Stanford Brain Performance Center and President of the Brain Trauma Foundation.

The development of attention in children is a critical milestone for future learning and brain performance. Attention is the brain’s window to the outside world.

However, there is a fundamental hurdle – the brain is in the past because of processing delays. So, the brain has to be in the future (Predictive) to interact in the present.

Learn how the Predictive Brain State develops through play.

Open to adults of the current Bing Nursery School community.
RSVP online at bingschool.stanford.edu/parents