## **Electrical & Computer Engineering**

## SEMINARS

## Louisiana State University

FEB 11 9:30	Towards Robust and Secure Deep Learning: From Algorithmic Hardening to Hardware- Aware Defense Ruyi Ding Northeastern University Tuesday, 11 February 2025, 9:30 - 10:30, Room 3316E Patrick F. Taylor Hall
FEB 13 10:00	Securing Computer Systems Using Al Methods and for Al Applications  Mulong Luo The University of Texas at Austin Thursday, 13 February 2025, 10:00 - 11:00, Room 3316E Patrick F. Taylor Hall
FEB 20 10:00	Towards Efficient and Robust Deployment of Graph Deep Learning Yue Dai University of Pittsburgh Thursday, 20 February 2025, 10:00 - 11:00, Room 3316E Patrick F. Taylor Hall
APR 10 8:30 Defense	Towards Utility of Unlabeled Data and Training Efficiency of Federated Learning Xiaobing Chen Ph.D. Candidate, LSU Division of Electrical & Computer Engineering Thursday, 10 April 2025, 8:30 - 9:30 (Public Portion), Room 3316E Patrick F. Taylor Hall

Schedule prepared 24 March 2025. For the latest schedule (which includes past talks), abstracts, and PDF announcements suitable for posting visit https://www.lsu.edu/eng/ece/seminar.

