POSTER SESSION 1 (10:00 – 11:00)

Gatherly Link for Poster Session: https://workshopsdayone.event.gatherly.io/

- Trojan Signatures in DNN Weights
- Impact of Colour on Robustness of Deep Neural Networks
- Can Targeted Adversarial Examples Transfer When the Source and Target Models Have No Label Space Overlap?
- Detecting and Segmenting Adversarial Graphics Patterns from Images
- Countering Adversarial Examples: Combining Input
 Transformation and Noisy Training
- Leveraging Test-Time Consensus Prediction for Robustness against Unseen Noise

- Defending Object Detection Networks Against Adversarial Patch Attacks
- Evasion Attack STeganography: Turning Vulnerability Of Machine Learning To Adversarial Attacks Into A Realworld Application
- A Hierarchical Assessment of Adversarial Severity
- Enhancing Adversarial Robustness via Test-time Transformation Ensembling
- On Adversarial Robustness: A Neural Architecture Search perspective
- Are socially-aware trajectory prediction models really socially-aware?

POSTER SESSION 2 (16:00 – 17:00)

Gatherly Link for Poster Session: https://workshopsdayone.event.gatherly.io/

- On the Effect of Pruning on Adversarial Robustness
- Mental Models of Adversarial Machine Learning

- An Adversarial Attack on DNN-based Adaptive Cruise Control Systems
- Encouraging Intra-Class Diversity Through a Reverse Contrastive Loss for Single-Source Domain Generalization
- Towards Achieving Adversarial Robustness Beyond
 Perceptual Limits
- 18 Optical Adversarial Attack

Patch Attack Invariance: How Sensitive are Patch Attacks to 3D Pose?

- **Can Optical Trojans Assist Adversarial Perturbations?**
- Towards Category and Domain Alignment: CategoryInvariant Feature Enhancement for Adversarial Domain
 Adaptation
- Backdoor Learning Curves: Explaining Backdoor Poisoning Beyond Influence Functions

- AdvFoolGen: Creating Persistent Troubles for Deep Classifiers
- Efficient Training Methods for Achieving Adversarial Robustness Against Sparse Attacks