

## Doctoral Consortium Poster Schedule

Thursday, February 9th 7-9PM

Poster ID	Student	Title
466	Andrea Pugnana	Topic in Selective Classification
467	Catherine Ordun	Multimodal Deep Generative Models for Remote Medical Applications
468	Esmaeil Seraj	Embodied, Intelligent Communication for Multi-Agent Cooperation
469	Hiromu Yakura	Failure-Resistant Intelligent Interaction for Reliable Human-AI Collaboration
470	Huixin Zhan	Privacy-Preserving Representation Learning for Text-Attributed Networks with Simplicial Complexes
471	Jadie Adams	Probabilistic: Shape Models of Anatomy Directly from Images
472	James Ainooson	Modeling strategies as programs: How to study strategy differences in intelligent systems with program synthesis
473	Joel Michelson	Theory of mind: a familiar aspect of humanity to give machines
474	Joseph Alejandro	Efficient Non-Parametric Neural Density Estimation and Its Application to Outlier and Anomaly Detection
475	Kaleigh Clary	Assessing Learned Representations under Open-World Novelty
476	Lily Xu	Learning and Planning Under Uncertainty for Conservation Decisions
477	Lucia Cipolina-Kuln	Multi-Agent Reinforcement Learning with Theoretical Guarantees.
478	Priyanka Ranade	Knowledge-Embedded Narrative Construction from Open Source Intelligence
479	Raja Farrukh	Non-Exponential Reward Discounting in Reinforcement Learning
480	Saed Rezayi	Learning Better Representations Using Auxiliary Knowledge
481	Thao Le	Explaining the Uncertainty in AI-Assisted Decision Making
482	Xinlu Zhang	Deep learning for Medical Prediction in Electronic Health Records
483	Yiming Li	Poisoning-based Backdoor Attacks in Computer Vision
484	Yiwei Lyu	Safe Interactive Autonomy for Multi-agent Systems
485	Yuwei Sun	Meta Learning in Decentralized Neural Networks: Towards More General AI