## Doctoral Consortium Poster Schedule

## Thursday, February 9th 7-9PM

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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 Al