Quantum Graph Neural Networks

Get involved in other cutting-edge technology currently being developed at HARP Research:

Next-Generation Sustainable Al

Creating generalized system usnig an entirely novel NLP-ontology and the other leading research conducted to create AI systems orders of magnitude more efficient, and precise, opening up fascinating new use cases.

Generalized Generative Design

All systems which can account for engineering constraints, intuit new designs based on contextual information, connect to a fully automomous, self-expanding manufacturing system, and generate CAD models.

Non-Invasive Neural Interface Systems

A new wave of fMRI-based low-cost neural imaging and inference systems for the next generation of HCI applications, and interfacing with AI in a whole new way.

Quantum Graph Database Systems

Quantum-Ready Multiplex-Mixed Hypergraph databases and algorithms, pioneering the most capable graph database ever concieved, pioneering the way for material discovery, social network analysis, and drug discovery.

