Gersi Doko

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Education

University of New Hampshire

Completed May 2022

Bachelor of Science in Computer Science Summa Cum Laude (GPA: 3.98 / 4.00)

Durham, New Hampshire

• Relevant Coursework: Data Structures and Algorithms (C++), Prob & Stat in CS (Python), Intro to CS II (C++), Linear Algebra w/Computational Applications (Python), Reinforcement Learning (Python), Neural Networks (Impl. Python)

University of New Hampshire

Expected May 2026

Doctor of Philosophy (PhD) in Computer Science

Durham, New Hampshire

• Relevant Coursework: Advanced Algorithms in Machine Learning (Bandits and Partial Monitoring), Deep-Q Learning, Inverse Reinforcement Learning Publication (see below), Risk Sensitive Reinforcement Learning

Publications

ROIL: Robust Offline Imitation Learning | First publication accepted to RLJ (Reinforcement Learning Journal)

- Discovered a new robust method for training agents from data using offline imitation learning.
- Improved on all existing IRL method by not relying on samples to come from the same state distribution as the expert.

Deep Reinforcement Learning based Optimization of an Island Energy-Water Microgrid System Interdisciplinary work with UNH Civil Engineering Dept.

- Developed a deep reinforcement learning model to optimize the energy and water usage of a microgrid.
- Real world implementation of RL which resulted in a 20% increase in island sustainability.

Experience

UNH RL² Lab June 2022 - Present Research Assistant Durham, NH

- Studying under Dr. Marek Petrik in the RL² Lab.
- Researching robust solutions to offline reinforcement learning problems.
- Efficiently implementing and testing RL algorithms in Julia.

June 2021 - June 2022 **Liberty Mutual** Software Engineer Dover, NH

- Fostered code reuse by creating a shared Python library, reducing code duplication by more than 80%.
- Developed new data storage and retrieval system using AWS S3, reducing on-prem storage costs by 25%.
- Optimized team's CI/CD pipeline, reducing build times, and allowing for rapid deployment cycles.

UNH Interoperability Lab

June 2018 - June 2021

Senior Test Engineer Durham, NH

Reviewed and developed test media for IEEE Standard 802.3, improving test coverage for backplane and Base-T.

Technical Skills

Concepts: Bandits, Partial monitoring, Reinforcement learning, Inverse reinforcement learning, Risk sensitive machine learning, Transformers, Attention, LLMs

Research Interests: Risk sensitive optimization, Optimal decision-making, Robust machine learning Current Work: Deep risk sensitive reinforcement learning, Robust offline RL, Transformer based RL

Achievements

- Presented at the first RLC (Reinforcement Learning Conference) in 2024
- Presented at the 2022 UNH Undergraduate Research Conference
- Received the **Dean's Award** for Academic Excellence in Computer Science
- Awarded the **President's Scholarship** for academic achievement and leadership.
- Graduated summa cum laude from the University of New Hampshire