

# Mehrdad Moghimi

mehrdad.m7496@gmail.com | mehrdadmoghimi.github.io  
linkedin.com/in/mehrdad-moghimi | github.com/MehrdadMoghimi | Google Scholar

## SUMMARY

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Machine learning researcher and final-year PhD candidate with five years of reinforcement learning research, spanning theoretical foundations and scalable algorithms for safe online and offline RL. Currently working on post-training of large language models, focusing on supervised fine-tuning and on- and off-policy knowledge distillation for mathematical reasoning, with end-to-end pipelines for generation, verification, training, and evaluation.

## RESEARCH EXPERIENCE

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- Machine Learning Research Intern**, RBC Borealis, Toronto, ON, Canada May 2026 – Present
- Conducting research on LLM post-training via knowledge distillation, transferring reasoning capabilities from large teacher models to smaller student models using supervised fine-tuning (SFT), off-policy, and on-policy distillation objectives.
  - Built an end-to-end LLM post-training pipeline using Best-of-N and Sequential Monte Carlo methods for training-data generation, followed by fine-tuning and evaluation.
  - Designing and analyzing experiments on sampling efficiency, training-data selection, and teacher–student capability gaps, and investigating limitations of on-policy distillation.
- Research Collaboration with Bernardo Ávila Pires (Google DeepMind)** Sep 2025 – Present
- Utility-Constrained Policy Optimization — *Under review*
    - \* Developed a practical framework for utility-constrained policy optimization using stock-augmented distributional RL.
    - \* Designed a safe Lagrangian actor–critic algorithm with test-time controlled safety budgets.
    - \* Implemented and evaluated the method on 22 Safety Gymnasium benchmarks, achieving state-of-the-art performance.
- Research Assistant**, York University, Toronto, ON, Canada Sep 2021 – Present
- Beyond CVaR: Leveraging Static Spectral Risk Measures for Enhanced Decision-Making in Distributional Reinforcement Learning — *ICML 2025*
    - \* Studied time inconsistency in risk-sensitive reinforcement learning and developed a novel theory to characterize the behavior of risk-sensitive policies.
    - \* Designed a time-consistent risk-sensitive RL algorithm and established convergence guarantees.
    - \* Validated theoretical findings through empirical evaluation on various RL environments.
  - Risk-Sensitive Actor–Critic with Static Spectral Risk Measures for Online and Offline Reinforcement Learning — *Expert Systems with Applications*
    - \* Expanded the risk-sensitive framework with spectral risk measures to high-dimensional problems by formulating actor–critic algorithms suitable for both online and offline learning.
    - \* Established convergence guarantees for the policy gradient updates in the tabular setting.
    - \* Extended a risk-neutral JAX codebase to incorporate risk-sensitive objectives, and conducted extensive empirical evaluations demonstrating the algorithm’s performance in both online and offline benchmarks.
  - Decoupling Time and Risk: Risk-Sensitive Reinforcement Learning with General Discounting — *Under review*
    - \* Investigated the interplay between agent time preferences (via general discount functions) and risk-sensitivity to create more human-aligned agents.
    - \* Demonstrated that existing frameworks for hyperbolic discounting can induce time-inconsistent behavior, leading to suboptimal policies.
    - \* Developed a time-consistent formulation, achieving a 40% average performance increase over standard hyperbolic baselines across 50 Atari games.
- Research Assistant**, RiskLab, Tehran, Iran Sep 2019 – Aug 2021
- Developed “Encoded Value-at-Risk,” a novel machine learning framework utilizing Variational Auto-Encoders (VAEs) to model non-linear dependencies in high-dimensional financial data.
- Research Assistant**, Sharif Image Processing Lab, Tehran, Iran Jan 2018 – Aug 2018
- Bachelor’s thesis: designed a computer vision pipeline for dynamic advertisement replacement in broadcast soccer footage, using planar homography estimation to localize field banners under camera perspective.

## PUBLICATIONS

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- **M. Moghimi**, B. Ávila Pires, “Utility-Constrained Policy Optimization”, Under review ([Paper](#)) ([Code](#))
- **M. Moghimi**, A. Coache, H. Ku, “Decoupling Time and Risk: Risk-Sensitive Reinforcement Learning with General Discounting”, Under review ([Paper](#)) ([Code](#))
- **M. Moghimi**, H. Ku, “Risk-sensitive Actor-Critic with Static Spectral Risk Measures for Online and Offline Reinforcement Learning”, *Expert Systems with Applications*, 2026 ([Paper](#)) ([Code](#))
- **M. Moghimi**, H. Ku, “Beyond CVaR: Leveraging Static Spectral Risk Measures for Enhanced Decision-Making in Distributional Reinforcement Learning”, *ICML 2025* ([Paper](#)) ([Code](#))
- H. Arian, **M. Moghimi**, E. Tabatabaei, and S. Zamani, “Encoded Value-at-Risk: A machine learning approach for portfolio risk measurement”, *Mathematics and Computers in Simulation*, 2022 ([Paper](#))

## EDUCATION

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- Ph.D. in Applied Mathematics, York University**, Toronto, Canada Sep 2021 – Sep 2026 (Expected)  
– Supervisor: Prof. Hyejin Ku | Research focus: Safe and Risk-Sensitive Reinforcement Learning
- MBA in Finance, Sharif University of Technology**, Tehran, Iran Sep 2018 – Sep 2021  
– Supervisor: Prof. Hamid Arian | Research focus: Machine Learning for Finance
- BSc in Computer Science, Sharif University of Technology**, Tehran, Iran Sep 2014 – Sep 2018  
– GPA: 18.71/20 (**Ranked 1<sup>st</sup> in the class of 2018**)

## TECHNICAL SKILLS

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- **Research Areas:** Reinforcement Learning, LLM Post-Training, Knowledge Distillation, Safe and Risk-Sensitive RL
- **Programming:** Python (proficient); R, MATLAB, Java (intermediate)
- **ML Frameworks:** PyTorch, JAX, Hugging Face Transformers, TRL, vLLM

## HONOURS AND AWARDS

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- **York University Graduate Scholarship**, Fall 2021
- **Exceptional Talents Scholarship**, direct admission to graduate studies (waived National Entrance Exam) due to top academic performance, Fall 2018