Parshan Pakiman

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OVERVIEW

I am a Ph.D. candidate in Information and Decision Sciences at the University of Illinois at Chicago and work towards developing off-the-shelf Reinforcement Learning (RL) algorithms for Operations and Finance applications. I expect to graduate in December 2022. My Ph.D. research advances RL methodologies that (i) guarantee near-optimal solutions and (ii) facilitate implementation. I employ AI, optimization, machine learning, and high-dimensional sampling techniques to develop convergent algorithms that reduce hyper-parameter tuning, mitigate heuristic design of approximation architectures, and ease selecting a plausible model of data. My research broadens the applicability of RL since both the above properties allow RL algorithms to "self-adapt" to different applications, datasets, and problem instances without requiring significant hand-engendering. I assess the performance of these RL methods on synthetic and real-world data by running high-dimensional simulations and solving large-scale optimizations models using state-of-the-art platforms such as Gurobi, CVXPY, Pyomo, SimPy, PyMC, Tensorflow, and Gym.

EDUCATION

University of Illinois at Chicago (UIC), Chicago, IL

Ph.D. in: Information and Decision Sciences

Thesis title: Mitigating Model Risk in Reinforcement Learning: Self-adapting Methods with

Applications in Operations and Finance

Co-advisors: Professors Selva Nadarajah and Negar Soheili

University of Illinois at Chicago, Chicago, IL

M.Sc. in: Business Analytics

University of Tehran, Tehran, Iran

B.Sc. in: Applied Mathematics

Spring 2017 -(Expected) Fall 2023

Spring 2017 -(Expected) Fall 2023

Fall 2012 - Fall 2016

WORK EXPERIENCES

Worked in the Advanced Solutions team at Guidehouse (Link) as a research intern and developed an RL algorithm for workflow scheduling problem (a related research paper in preparation).

Fall 2021

- Collaborated with a major e-commerce company to design an AI system that learns the behavior of packaging workers from their decision data and uses their behavior to balance the company's financial and social objectives.

Spring 2021

Worked with Foresight ROI to design a framework for mining past marketing data and for optimizing future marketing campaigns (Link to the resulting paper published in KDD 2019).

Fall 2017 - Summer

- Collaborator on a multi-university and industry initiative to develop an open-source reinforcement learning and approximate dynamic programming platform for operations and finance applications.

Fall 2019

Teaching experience in graduate classes with Business Data Mining, Statistical Learning, Intro to Machine Learning, and Intro to Operations Management.

Since Fall 2017

RESEARCH INTERESTS

- Working towards off-the-shelf RL algorithms that sidestep hyper-parameter tuning and heuristic handengineering, making RL accessible to users without domain-knowledge.
- Modeling sequences of decisions made by a rational agent using inverse reinforcement learning (IRL) and online convex optimization and using fitted models in higher-level optimizations.
- Tackling real-world problems at the interface of finance and operations such as financial options pricing, dynamic pricing with demand learning, marketing campaign optimization, inventory management using AI, machine learning, stochastic simulation, and optimization methodologies.

AWARDS AND HONORS

BGS¹ membership: College of Business, University of Illinois at Chicago

Doctoral fellowship: Department of Information and Decision Sciences, University of Illinois at Chicago Department of Mathematics, Statistics and Computer Science, University of Tehran Best student scholarship:

Technical qualification: RoboCup Iran open, soccer 2D simulation league

Technical qualification: Khwarizmi international award, soccer 2D simulation league Since Spring 2021 Since Spring 2017 Fall 2016 Fall 2016 Fall 2010

Journal Papers

- B. Chen, S. Nadarajah, P. Pakiman, S. Jasin. Self-adapting Robustness in Demand Learning (Link). Under revision for resubmission to Operations Research.
- P. Pakiman, S. Nadarajah, N. Soheili, Q. Lin. Self-guided Approximate Linear Programs (Link). Under second round review at Management Science.

Conference Papers

A. Chenreddy, P. Pakiman, S. Nadarajah, R. Chandrasekaran, R. Abens. SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine (Link). Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, 2019. Acceptance rate 6.4%.

Workshop Papers

 P. Pakiman, S. Nadarajah, N. Soheili, Q. Lin. Self-guided Approximate Linear Programs (Link). Accepted in NeurIPS Workshop on Self-Supervised Learning – Theory and Practice, 2020.

Work in Progress

- P. Pakiman, S. Nadarajah, Y. F. Lim. Menu Optimization with Decision Learning. In preparation to submit to Operations Research.
- S. Nadarajah, P. Pakiman. Self-guided Least Squares Monte Carlo: Applications to Optimal Stopping. Working paper.
- P. Pakiman, S. Nadarajah, N. Soheili, Q. Lin. Average-Cost Self-guided Approximate Linear Programs. Working paper.
- P. Pakiman, C. Landau, B.Haidar, S. Nadarajah. A Simulation-based Reinforcement Learning Approach to Workflow Scheduling. Working paper.
- D. R. Jiang, S. Nadarajah, P. Pakiman, Y. Wang. Comparing Approximate Dynamic Programming Algorithms on Operations Management Applications. Working paper.

TECHNICAL SKILLS

Programming language: Python, C++, C, R, Java, HTML, JavaScript

Python package: NumPy, SciPy, Pandas, Matplotlib, TensorFlow, Scikit-learn Optimization solver: Gurobi, AMPL, CVXPY, Pyomo, Nevergrad, OR-Tools

Operating systems: Linux, MacOS, Windows

INVITED TALKS

Menu Optimization with Decision Learning

POMS 32nd Annual Conference, Orlando, FL
 POMS 31st Annual Conference, Virtual

Spring 2022
Spring 2021

Self-adapting Robustness in Demand Learning

INFORMS Annual Meeting, Virtual
 INFORMS Revenue Management and Pricing Student Live Paper Series, Link, Virtual

Fall 2020

Self-guided Approximate Linear Programs

INFORMS Optimization Society (IOS) Conference, Greenville, SC

INFORMS Annual Meeting, Anaheim, CA

POMS 30th Annual Conference, Washington D.C.

INFORMS Annual Meeting, Phoenix, AZ

POMS 29th Annual Conference, Houston, TX

SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine

ACM SIGKDD, International Conference on Knowledge Discovery & Data Mining, Link, Anchorage, AK

Summer 2019

Spring 2022

Spring 2019

Spring 2018

Fall 2021

Fall 2018

POSTER PRESENTATIONS

Self-guided Approximate Linear Programs

NeurIPS 2020, Workshop on Self-Supervised Learning - Theory and Practice, Link, Virtual

Fall 2020

SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine

ACM SIGKDD, International Conference on Knowledge Discovery & Data Mining, Link, Anchorage, AK

Summer 2019

TEACHING EXPERIENCES

Lecturer, University of Illinois at Chicago

Since Spring 2019

- Business data mining (IDS 472), refresher series on *introduction to R*, slides for week 1, week 2, and week 3.
- Statistical models and methods for business analytics (IDS 575), refresher series on linear algebra, calculus, and probability theory.
- Statistical models and methods for business analytics (IDS 575), applications of regression, classification and likelihood maximization, slides.

Teaching Assistant, University of Illinois at Chicago

- Advanced text analytics for Business (IDS 566)
- Business data mining (IDS 472)
- Business forecasting (IDS 476)
- Data science for online customer analytics (IDS 594)
- Introduction to operations management (IDS 532)
- Statistical models and methods for business analytics (IDS 575)

Teaching Assistant, University of Tehran

Spring 2014 - 2016

Since Spring 2017

- Introduction to numerical analysis and scientific computing
- Numerical linear algebra

SERVICE

Reviewer

International Conference on Learning Representations (ICLR)

Annals of Operations Research

Computers ♂ Operations Research

Electronic Commerce Research

Information Systems and Operational Research

Since Fall 2021 Since Fall 2020

Since Spring 2019 Since Spring 2018

Since Fall 2018

Conference Organization

Session co-chair, Large-scale Linear Programs and Applications, INFORMS Optimization Society Conference

- Session chair, Recent Advances in Reinforcement Learning, INFORMS Annual Meeting

Session co-chair, Social Responsibility and Risk in Supply Chains, INFORMS Annual Meeting

Spring 2022 Fall 2021 Fall 2021

Membership

- IDS committee for organizing curriculum of *programming in R*

Beta Gamma Sigma (BGS) society

Institute for Operations Research and the Management Sciences (INFORMS)

Production and Operations Management Society (POMS)

Spring 2021

Since Spring 2021 Since Fall 2018

Since Fall 2018