# Parshan Pakiman

🖍 ParshanPakiman.github.io 🛅 LinkedIn.com/in/Parshan-Pakiman 🕠 Github.com/ParshanPakiman 💌 Parshan.Pakiman@ChicagoBooth.edu **2** Aug, 2024

2023 - Present

2017 - 2023

2017 - 2023

2012 - 2016

### ACADEMIC EMPLOYMENT

Booth School of Business, University of Chicago, USA

Position Postdoctoral Researcher

Dan Adelman Mentor

#### **EDUCATION**

College of Business Administration, University of Illinois Chicago, USA

Self-guided Approximate Linear Programs: Randomized Multi-shot Approximation of

Markov Decision Processes (Link)

Selva Nadarajah (Advisor and Chair), Beryl Chen, Negar Soheili, Dan Adelman, Itai Gurvich Committee

College of Business Administration, University of Illinois Chicago, USA

M.Sc. Business Analytics

College of Science, University of Tehran, Iran

B.Sc. Applied Mathematics

#### RESEARCH INTERESTS

 Studying impactful healthcare and retail operations problems by designing new algorithms using data-driven optimization, machine learning, and approximate dynamic programming techniques.

Developing general-purpose and easy-to-implement algorithms that guarantee near-optimal control policies for large-scale Markov decision processes and require minimal human intervention during implementation.

## WORKING PAPERS

- D. Adelman, A. J. Mersereau, P. Pakiman. Dynamic Assignment of Jobs to Workers with Learning Curves. In preparation for submission to Operations Research.
- P. Pakiman, S. Nadarajah. Back to the Future: Revisiting a Pioneering Approximation of Average Cost Markov Decision Processes Using a Multi-Shot Perspective. In preparation for submission to Operations Research.
- P. Pakiman, B. Chen, S. Nadarajah, S. Jasin. Self-adapting Risk Management in Dynamic Pricing with Demand Learning. In preparation for re-submission to Manufacturing & Service Operations Management (Earlier version available at Link).

# PUBLISHED PAPERS

- P. Pakiman, S. Nadarajah, N. Soheili, Q. Lin. Self-Guided Approximate Linear Programs: Randomized Multi-Shot Approximation of Discounted Cost Markov Decision Processes. Published in Management Science (Link).
- A. Chenreddy, P. Pakiman, S. Nadarajah, R. Chandrasekaran, R. Abens. SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine. Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, 2019 (Acceptance rate 6.4%, Link).

# WORK IN-PROGRESS

- D. Adelman, C. Keceli, P. Pakiman. Equitable and Data-driven Dynamic Matching.
- D. Adelman, P. Pakiman. Retrospective Approximate Dynamic Programming.
- S. Nadarajah, P. Pakiman. Randomized Multi-Shot Least Squares Monte Carlo for Option Exercise.

#### **INDUSTRY COLLABORATIONS**

- Interned with the Advanced Solutions team at Guidehouse: Developed an approximate dynamic programming 2021 algorithm based on simulation to address a workflow scheduling problem.
- Collaborated with Foresight ROI: Developed an inverse optimization method using Markov decision processes 2017 - 2019 to model historical data trajectories and optimize future marketing campaigns. (Link to the research paper).

# TEACHING EXPERIENCES

Note: All teaching materials are available at ParshanPakiman.github.io/Teaching.	
Teaching Assistant, University of Chicago  — Approximate Dynamic Programming (BUS 36905)	2023 - 2024
<ul> <li>Course Co-Designer, University of Illinois Chicago</li> <li>Optimization for Analytics (IDS 435). Engaged in the development of a new data science course, IDS 435, by designing curriculum, delivering guest lectures, creating assignments with Python templates, and developing the final project for graduate students.</li> </ul>	
<ul> <li>Guest Instructor, University of Illinois Chicago</li> <li>Supply Chain Management (IDS 552). Taught two sessions on warehouse management.</li> <li>Business Data Mining (IDS 472). Taught multiple refresher sessions on introduction to programming in R.</li> <li>Statistical Models and Methods for Business Analytics (IDS 575). Taught refresher classes on linear algebra calculus, and probability.</li> <li>Statistical Models and Methods for Business Analytics (IDS 575). Taught sessions on regression, classification and likelihood maximization.</li> </ul>	
<ul> <li>Teaching Assistant, University of Illinois Chicago</li> <li>Data Science for Online Customer Analytics (IDS 594)</li> <li>Statistical Models and Methods for Business Analytics (IDS 575)</li> <li>Advanced Text Analytics for Business (IDS 566)</li> <li>Introduction to Operations Management (IDS 532)</li> <li>Business Forecasting (IDS 476)</li> <li>Business Data Mining (IDS 472)</li> <li>Optimization for Analytics (IDS 435)</li> </ul>	2019 - 2023
Teaching Assistant, University of Tehran  — Introduction to Numerical Analysis and Scientific Computing  — Numerical Linear Algebra	2014 - 2016
Honors and Awards	
Doctoral fellowship: College of Business Administration, University of Illinois Chicago, USA BGS membership (honor society): College of Business Administration, University of Illinois Chicago, USA College of Business Administration, University of Illinois Chicago, USA College of Science, University of Tehran, Iran Technical qualification: Soccer Simulation League, RoboCup Iran open, Iran (Link) Technical qualification: Soccer Simulation League, Khwarizmi International Award, Iran	2017 - 2023 2021 2016 2016 2010
Computational Skills	
Programming languages: Python, R, C++, C, Java, Matlab, HTML, JavaScript Data science libraries: Scikit-learn, Gymnasium, Numba, NumPy, Matplotlib, SciPy, Pandas Optimization libraries: Gurobi, CVXPY, Nevergrad, Autograd, PyTorch, Pyomo, OR-Tools Operating systems: Linux, MacOS, Windows	
Invited Talks and Presentations	
Dynamic Assignment of Jobs to Workers with Learning Curves  — INFORMS Annual Meeting, Seattle, WA  — Purdue Operations Conference, West Lafayette, IN  — MSOM Conference (Healthcare), Minneapolis, MN  — Chicago Booth Principal Researcher Workshop, Chicago, IL	2024 2024 2024 2024
Self-Adapting Risk Management in Demand Learning  — INFORMS Annual Meeting, Phoenix, AZ  — INFORMS Annual Meeting, Virtual	2023 2020

<ul> <li>INFORMS Revenue Management and Pricing Student Live Paper Series, Virtual (Link)</li> </ul>	2020
Randomized Multi-Shot Least Squares Monte Carlo for Option Exercise	
<ul> <li>INFORMS Annual Meeting, Phoenix, AZ</li> </ul>	2023
<ul> <li>POMS 32nd Annual Conference, Virtual</li> </ul>	2022
Self-Guided Approximate Linear Programs: Randomized Multi-Shot Approximation of Discounted Cost Markov Decision Processes	
<ul> <li>Tuck School of Business, Dartmouth College, Hanover, NH</li> </ul>	2022
<ul> <li>International Conference on Continuous Optimization (ICCOPT), Bethlehem, PA</li> </ul>	2022
<ul> <li>INFORMS Optimization Society (IOS) Conference, Greenville, SC</li> </ul>	2022
<ul> <li>INFORMS Annual Meeting, Anaheim, CA</li> </ul>	2021
<ul> <li>POMS 30th Annual Conference, Washington D.C.</li> </ul>	2019
- INFORMS Annual Meeting, Phoenix, AZ	2018
<ul> <li>POMS 29th Annual Conference, Houston, TX</li> </ul>	2018
Decision Learning with Menu Optimization	
<ul> <li>INFORMS Annual Meeting, Indianapolis, IN</li> </ul>	2022
<ul> <li>POMS 32nd Annual Conference, Virtual</li> </ul>	2022
<ul> <li>POMS 31st Annual Conference, Virtual</li> </ul>	2021
SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine	
<ul> <li>ACM SIGKDD, International Conference on Knowledge Discovery &amp; Data Mining, Anchorage, AK (Link)</li> </ul>	2019
ERVICE	
Conference Organization	
Conference Organization  — Session co-chair, New Topics in Dynamic Assignment, INFORMS Annual Meeting	2024
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#### REFERENCES

- Dan Adelman, Charles I. Clough, Jr. Professor of Operations Management, Booth School of Business, University of Chicago. Email: dan.adelman@chicagobooth.edu.
- Adam J. Mersereau, Professor and Area Chair of Operations, Kenan-Flagler Business School, University of North Carolina. Email: ajm@unc.edu.
- Selva Nadarajah, Associate Professor of Operations Management, College of Business Administration, University of Illinois Chicago. Email: selvan@uic.edu.
- Negar Soheili, Associate Professor of Business Analytics, College of Business Administration, University of Illinois Chicago. Email: nazad@uic.edu.