Parshan Pakiman

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OVERVIEW

I am a Ph.D. candidate seeking a research internship position. My research advances machine learning, business and data analytics, reinforcement learning, planning, and data-driven optimization with applications in marketing, e-commerce, pricing, online retailing, inventory control, and supply chain. I employ state-of-the-art platforms such as Gurobi, TensorFlow, CPLEX, Pyomo, and OpenAI Gym for large-scale computation.

EDUCATION

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

Ph.D. in: Information and Decision Sciences

Areas of research: Machine Learning and Operations Management Co-advisors: Professors Selva Nadarajah and Negar Soheili

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

M.Sc. in: **Business Analytics**

University of Tehran (UT), Tehran, Iran

B.Sc. in: **Applied Mathematics**

EXPERIENCES

• Collaborated with Foresight ROI, Inc on a marketing lift forecasting and campaign optimization project (link to Fall 2017 - Present the resulting research paper: https://dl.acm.org/doi/10.1145/3292500.3330788).

• Working with a major technology provider in fast-fashion sector to adaptively learn changing customer demand and modify pricing strategies to maximize revenue (a related research paper is available upon request).

· Teaching and implementation experience in graduate classes with data mining and machine learning methods for business analytics.

• Collaborator on a multi-university and industry initiative to develop an open-source approximate dynamic programming and reinforcement learning platform to solve business problems.

RESEARCH INTERESTS

- Deriving business insights and prescribing optimized decisions by developing new machine learning and reinforcement learning methods.
- Developing data-driven algorithms that leverage forecasts to compute robust decisions in application domains such as pricing, retailing, e-commerce, and warehousing.
- Solving large-scale sequential decision making problems by combining techniques from approximate dynamic programming, randomized and high-dimensional sampling, and optimization.

PUBLISHED OR SUBMITTED PAPERS

• Self-guided Approximate Linear Programs. Coauthors: Selvaprabu Nadarajah, Negar Soheili, and Qihang Lin. Major revision at Management Science. https://arxiv.org/abs/2001.02798.

• SMOILE: A Shopper Marketing Optimization and Inverse Learning Engine. Coauthors: Abhilash Reddy Summer 2019 Chenreddy, Selvaprabu Nadarajah, Ranganathan Chandrasekaran, and Rick Abens. In Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD '19). https://dl.acm.org/doi/10.1145/3292500.3330788. Acceptance rate for oral presentation is 6.4%.

WORKING RESEARCH PAPERS

• Self-adapting Robustness in Demand Learning. Coauthors: Boxiao (Beryl) Chen, Selvaprabu Nadarajah and Stefanus Jasin. Draft is available upon request.

• Managing Packing Efficiency and Sustainability in E-commerce: A Semi-supervised Learning Approach. Coau-Present thors: Selvaprabu Nadarajah and Yun Fong Lim. Work in progress.

• Convex Optimization using Random Features. Coauthors: Selvaprabu Nadarajah and Negar Soheili. Work in Present progress.

TECHNICAL SKILLS

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

NumPy, SciPy, Pandas, Matplotlib, SciKitLearn, PyTorch, GurobiPy, Nevergrad, Pyomo Python package:

Software: Matlab, Tableau, Microsoft/Libre Office, RapidMiner

Operating systems: Linux, MacOS, Windows Spring 2017 -

Present

Spring 2017 -

Present

Fall 2012 - Fall 2016

Spring 2019

Fall 2014 - Present

Fall 2019

Spring 2020

Awards and Honors	S	
Doctoral scholarship and fellowship:	Department of Information and Decision Sciences, University of Illinois at Chicago	Spring 2017 - Present
Top student award:	Department of Mathematics, Statistics and Computer Science, University of Tehran	Fall 2016
Technical qualification:	RoboCup Iran open, soccer 2D simulation league	Fall 2016
Technical qualification:	Khwarizmi international award, soccer 2D simulation league	Fall 2010
Invited Talks		_
Self-adapting Robustne	ss in Demand Learning	_
INFORMS Annual Meeting, Virtual		Fall 2020
Self-guided Approxima	te Linear Programs	
POMS 30th Annual Conference, Washington D.C.		Spring 2019
INFORMS Annual Meeting, Phoenix, AZ		Fall 2018
POMS 29th Annual Conference, Houston, TX		Spring 2018
SMOILE: A Shopper Ma	rketing Optimization and Inverse Learning Engine	
The $25\mathrm{th}$ ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Anchorage, AK		Summer 2019
Managing Packing Effic	iency and Sustainability in E-commerce: A Semi-supervised Learning Approach	
Symposium on Energy, Environment & Sustainability (SEES), Virtual		Spring 2020
TEACHING EXPERIEN	CES	_
Lecture for statistical models and methods for business analytics		Spring 2019 - Fal
	s of regression, classification and likelihood maximization agodatascience.github.io/s19/575/	2019
Teaching Assistant, University of Illinois at Chicago / University of Tehran		Spring 2014 -
Data science for on Introduction to ope Numerical linear al	g (IDS 476) nd methods for business analytics (IDS 575) line customer analytics (IDS 594) erations management (IDS 532)	Present
SERVICE		_

Spring 2019 Fall 2018 Spring 2018 -Present

Reviewer

Computers & Operations Research Information Systems and Operational Research Electronic Commerce Research