## ILGIN DOGAN

	$\underline{\text{ilgindogan@berkeley.edu}} \bullet \underline{\text{Personal Website}} \bullet \underline{\text{Scholar}} \bullet \underline{\text{LinkedIn}}$		
Education	University of California, Berkeley		
	<b>Ph.D.</b> in Industrial Engineering and Operations Research Advisors: Zuo-Jun Max Shen and Anil Aswani	May, 2024 (expected)	
	$\mathbf{M.S.}$ in Industrial Engineering and Operations Research	2019	
	Middle East Technical University, Ankara, Turkiye		
	<b>M.S.</b> in Industrial Engineering <b>B.S.</b> in Industrial Engineering	2018 2016	
Research Interests	My research designs stochastic data-driven models and computational tions management involving strategic agents with information asymmetre limitations in data shared between parties. My work exploits methods to learning, statistics, artificial intelligence, optimization, and principal-agents	algorithms for <i>opera-</i> <i>ies</i> , which manifest by from online sequential nt theory.	
	I am particularly interested in exploring applications within the context of (environmental) sustainability analytics, where I specialize in formulating sustainable business operations that effectively mitigate the climate crisis. Moreover, my work holds wide practical relevance, extending to areas such as supply chain management and healthcare analytics.		
INDUSTRY	Apple	Summer 2023	
Experience	Advanced Analytics Ph.D. Intern, WW Business Process Reengineering,	Sunnyvale, CA	
	<ul> <li>Project 1: iPhone Facility Layout Optimization</li> <li>Engineered an automated pipeline utilizing mixed-integer linear models to optimize spatial layouts, saving space utilization and reducing layout generation from days to minutes.</li> </ul>		
	<ul> <li>Project 2: Parallel Optimization for AppleCare Supply Planning Solvers</li> <li>Employed graph decomposition methods to divide the bill of materials into distinct groups for parallel optimization, balancing resource allocation and saving run-time over 15%.</li> </ul>		
	Meta	Summer 2022	
	<ul> <li>Research Data Scientist Intern, Infrastructure Strategy Data Science, Menlo Park, CA</li> <li>Project: Targeting Viewers and Broadcasters for Ultra-Low End-to-End Live Stream Latency</li> <li>Developed an ML framework, from data analysis to model productionization, attaining 70% precision, 63% recall, and 91% coverage of latency-sensitive broadcast watch time.</li> </ul>		
	Robert Bosch GmbH	Summer 2015	
	<ul> <li>Service Operations Intern, Business Excellence Deployment, Bursa, Turk</li> <li>Developed statistical quality control models to enhance the deployment uous improvement) methodology and lean manufacturing at the enternational statistical quality control models are statistical quality and lean manufacturing at the enternational statistical quality of the statisti</li></ul>	tiye ent of Kaizen (contin- rprise level.	
TEACHING	Industrial Engineering & Operations Research, University of C	alifornia, Berkeley	
EXPERIENCE	Course Instructor		
	• INDENG 151 - Service Operations Design and Analysis Teaching effectiveness evaluation: 6.72/7.00 (Department mean: 6.03	Fall 2022 )	
	Teaching Assistant		
	• INDENG 151 - Service Operations Design and Analysis Teaching effectiveness evaluation: 4.60/5.00 (Department mean: 4.27	Fall 2019, Fall 2020 )	
	• INDENG 165 - Engineering Statistics, Quality Control, and Forecast	ing Spring 2020	

• INDENG 165 - Engineering Statistics, Quality Control, and Forecasting Spring 2020 Teaching effectiveness evaluation: 4.62/5.00 (Department mean: 3.95)

	Haas School of Business, University of California, Berkeley Reader		
	• UGBA 141 - Production and Operations Management	Spring 2021	
	Department of Industrial Engineering, Middle East Technical	University	
	Teaching Assistant	2015 - 2018	
	• Courses: Stochastic Optimization with Applications / Management ing Economy / Engineering Statistics, Quality Planning and Control ing Management / Special Topics in IE: Multi-objective Combinato	Accounting / Engineer- l / Quality in Engineer- rial Optimization.	
Journal Papers	Repeated Principal-Agent Games with Unobserved Agent Rewards and	l Perfect-Knowledge Agents.	
	Ilgin Dogan, Zuo-Jun Max Shen, and Anil Aswani.		
	Major Revision, Operations Research.		
	Estimating and Incentivizing Imperfect-Knowledge Agents with Hidden	n Rewards.	
	Ilgin Dogan, Zuo-Jun Max Shen, and Anil Aswani.		
	Under review, Operations Research.		
	Regret Analysis of Learning-Based MPC with Partially-Unknown Cost	Function.	
	Ilgin Dogan, Zuo-Jun Max Shen, and Anil Aswani.		
	Forthcoming, IEEE Transactions on Automatic Control.		
	Representing the Nondominated Set in Multi-objective Mixed-integer H	Programs.	
	Ilgin Dogan, Banu Lokman, and Murat Koksalan.		
	European Journal of Operational Research (2022), Vol. 296 (3),	pp. 804-818.	
Working Papers	Strategies for Climate Resilience: Mitigating Flooding Risks in Location Ilgin Dogan, Anil Aswani, Ho-Yin Mak, and Zuo-Jun Max Shen. Working paper.	on Planning.	
	Incorporating Fairness into Incentive Design in Principal-Agent Models and Moral Hazard.	with Adverse Selection	
	Yoon Lee, <b>Ilgin Dogan</b> , Anil Aswani, and Zuo-Jun Max Shen. In preparation for submission.		
Honors, Fellowships, and Awards	<b>IEOR Faculty Fellowship</b> , UC Berkeley, 2021. "This fellowship stands as the top graduate student award within the annual recognition awarded to an outstanding graduate student, sel graduate students who excel in academics and leadership, as nominat	e department. It is an lected from a pool of ted by the faculty."	
	<b>Outstanding Graduate Student Instructor Award</b> , UC Berkeley, "This award honors UC Berkeley teaching assistants annually for ex- campus, as nominated within their department."	, 2021. ceptional teaching on	
	IEOR Ph.D. First-year Fellowship, UC Berkeley, 2018-2019.		
	Graduate Research Fellowship, TUBITAK (NSF-equivalent), 2017	-2018.	
	Graduate Courses Performance Award, METU, 2018.		
	Dean's High Honor List in B.S., Department of Industrial Engineer	ering, METU, 2016.	
	Graduation with <b>High Honor Degree and ranked in top 10</b> , Scientif Program, TED Ankara College Foundation Private High School, 2012.	fic Scholar Development	
	<b>High School Scholarship</b> (top 1% ranking among 1 million studen school entrance exam), TED Ankara College Foundation Private High	ts in the national high School, 2009-2012.	

Other Research Experience	University of California, Berkeley	2019 - present	
	Graduate Student Researcher - Department of Industrial Engineering & Operations Research		
	Turkish Scientific and Technological Research Council (NSF-	<i>equivalent</i> ) 2016 - 2018	
	<ul> <li><i>Project: Nondominated Points of Multi-Objective Integer Programs: Ap</i></li> <li>Devised algorithms producing a small set of representative nondomine fewer than existing work) for a given coverage gap in combinatoria</li> <li>Conducted extensive simulation experiments in C using CPLEX for and assignment problems with up to 5 objectives.</li> </ul>	pproaches & Applications inated points (up to 50% l mixed-integer models. mixed-integer knapsack	
	Middle East Technical University (METU)	2015 - 2016	
	<ul> <li>System Design Project Analyst</li> <li>Project: Designing Sustainable &amp; Data-Driven In-Campus Transporta</li> <li>Formulated a multi-objective optimization model to address diverse the expansive METU, Ankara campus (11,100 acres).</li> <li>Employed Arena simulations for empirical analyses, achieving 15% redistances (due to increased non-motorized trips and bike-share served)</li> </ul>	tion System stakeholder goals within eduction in shuttle travel vices).	
Invited Talks	Estimating and Incentivizing Imperfect-Knowledge Agents with Hidde	en Rewards.	
	<ul> <li>2023, INFORMS Annual Meeting, Phoenix, AZ.</li> <li>2023, Annual POMS Conference, Orlando, FL.</li> </ul>		
	Repeated Principal-Agent Games with Unobserved Agent Rewards Agents.	and Perfect-Knowledge	
	<ul> <li>2023, Annual POMS Conference, Orlando, FL.</li> <li>2022, INFORMS Annual Meeting, Indianapolis, IN.</li> </ul>		
	Regret Analysis of Learning-Based MPC with Partially-Unknown Cos	t Function.	
	<ul><li> 2021, INFORMS Annual Meeting, Anaheim, CA.</li><li> 2020, INFORMS Annual Meeting, Virtual.</li></ul>		
	<ul> <li>Representing the Nondominated Set in Multi-objective Mixed-integer</li> <li>2019, INFORMS Annual Meeting, Seattle, WA.</li> <li>2018, INFORMS Annual Meeting, Phoenix, AZ.</li> <li>2017, International Conference on MCDM, Ottawa, Canada.</li> </ul>	Programs.	
Service	Mentor		
	<ul> <li>UC Berkeley Engineering Summer Undergraduate Research Progra</li> <li>UC Berkeley Graduate Division Getting into Graduate School (Git</li> </ul>	am (BESURE), 2023. GS), 2021.	
	Session Chair		
	<ul> <li>"Responding Climate Crisis with Data-Driven OM", 2023 INFORM</li> <li>"Stochastic Approaches to Healthcare Analytics", 2023 INFORMS</li> <li>"Incorporating AI into Healthcare Delivery", 2022 INFORMS Annu</li> <li>"ML for Healthcare Applications", 2022 INFORMS Annual Meeting</li> </ul>	IS Annual Meeting. Annual Meeting. 1al Meeting. g.	
	Reviewer		
	<ul> <li>INFORMS Journal on Data Science.</li> <li>IEEE Transactions on Automatic Control.</li> <li>European Journal of Operational Bases of the second seco</li></ul>		
	• European Journal of Operational Research.		

 $\bullet\,$  UC Berkeley IEOR Info Session for Prospective M.S. and Ph.D. Students, 2021 & 2022.

## Participant

- POMS Doctoral Consortium, 2023.
- INFORMS Doctoral Student Colloquium, 2020.
- Theory of Reinforcement Learning Boot Camp, The Simons Institute for the Theory of Computing, 2020.
- Deep Reinforcement Learning Workshop, The Simons Institute for the Theory of Computing, 2020.

## Member

- The Institute for Operations Research and the Management Sciences (INFORMS).
- The Production and Operations Management Society (POMS).
- International Society on Multiple Criteria Decision Making (MCDM).

## Computer Skills

- Programming Languages: C, Python, SQL.
  ML Frameworks & Libraries: Scikit-Learn,
  Optimization Softwares: Gurobi, CPLEX,
- ML Frameworks & Libraries: Scikit-Learn, SciPy, Pandas, NumPy, Matplotlib.
- GAMS.Simulation Softwares: Arena (Siman).
- Tools: LaTex, Microsoft Office.

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