Aras Selvi

Imperial College London Tanaka Building E3.02 Exhibition Road, London SW7 2AZ Email: a.selvi19@imperial.ac.uk LinkedIn: linkedin.com/in/arasselvi/

Webpage: arasselvi.com

Education

Imperial College London, London, UK

Ph.D., Operations Research

2024 (Expected)

Advisor: Professor Wolfram Wiesemann

Fellowship: The Alan Turing Institute (2022-23 Enrichment Placement Student)

Ph.D. Internship: JP Morgan AI Research (2023 Off-Cycle Research Associate)

Research visit: Professor Aharon Ben-Tal (Technion – Israel Institute of Technology)

M.Res., Operations Research and Business Analytics (Distinction)

2020

Awards: Dean's List for Academic Excellence

Tilburg University, Tilburg, The Netherlands

M.Res., Operations Research (Cum Laude)

2019

Ozyegin University, Istanbul, Turkey

B.Sc., Industrial Engineering (High Honor)

2017

Awards: Dean's List, ranked 2nd among 125 Faculty of Engineering graduates

Exchange: Queensland University of Technology, Brisbane, Australia

Minor, Computer Science (High Honor)

Research Interests

Topics: Robust optimization and learning, decision making under uncertainty, computational privacy and fairness **Methodologies:** Optimization theory & algorithms, convex analysis, learning theory, information theory

Research Papers

Published Work

Selvi, A., Den Hertog, D., & Wiesemann, W. (2023). A reformulation-linearization technique for optimization over simplices. Mathematical Programming 197(1):427-447. Available on [Optimization Online], [Springer]

Selvi, A., Ben-Tal, A., Brekelmans, R., & Den Hertog, D. (2022). Convex maximization via adjustable robust optimization. **INFORMS Journal on Computing** 34(4):2091-2105. Available on [Optimization Online]

- Winner of the 2021 INFORMS Computing Society Best Student Paper Award [Link]

Selvi, A., Belbasi, R, Haugh M., & Wiesemann, W. (2022). Wasserstein Logistic Regression with Mixed Features. NeurIPS22. Available on [Optimization Online], [NeurIPS proceedings]

Roebers, L. M., **Selvi, A.**, & Vera, J. C. (2019). Using column generation to solve extensions to the Markowitz model. **The Engineering Economist**, 64(3):275-288. Available on [arXiv], [Taylor & Francis]

Under Review & Working Papers

Selvi, A., Liu, H., & Wiesemann, W. (2022). Differential privacy via distributionally robust optimization. Under Review. Available on [Optimization Online], [arXiv]

Selvi, A., Ben-Tal, A., & Wiesemann, W. (2022). Maximizing the sum of maxima of convex functions.

Selvi, A., Cory-Wright, R., den Hertog, D. & Wiesemann, W. (2023). Integer-Conic duality via Robust Optimization.

Belbasi, R, Selvi, A., Haugh M., & Wiesemann, W. (2023). Cutting-plane methods for Wasserstein ML.

Wang, Z., **Selvi**, **A.**, Peura, H., Mikolon, S., & Wiesemann, W. (2023). Assortment optimization for donation collecting nonprofit organizations.

Awards

- PhD Placement Award: 9-month placement (starting October 2022) at **The Alan Turing Institute** HQ in London, with a £1,500 financial allowance and £472.5 monthly stipends to support research

- Sargent Centre Research Travel Grant 2023: £450 grant supporting international conference travel.
- SIAM 2023 Student Award: \$800 registration and travel support for SIAM Conference on Optimization
- NeurIPS 2022 Scholar Award: Complimentary in-person registration and Hotel stay for attendance
- Winner: 2021 INFORMS Computing Society Best Student Paper Award
- Honorable Mention: 2019 INFORMS O.R. & Analytics Student Team Competition
- Finalist: AI UK 2023 PitchFest
- Outstanding/Top Reviewer, Complimentary Registration: ICML 2022, ICLR 2022, NeurIPS 2022
- President's Address 2022 Awardee: Named by Imperial College London president for global contributions
- Dean's List: Imperial College London, Ozyegin University
- Dean's Reception 2022: Invite-only event by the Dean of Imperial College Business School
- Undergraduate Scholarship: Ozyegin University Performance Scholarship (awarded to three students)
- Alumni Award: one of the 20 alumni who made a notable contribution to Ozyegin University (2019)
- Graduate Scholarship: Tilburg University Koopmans Scholarship, Imperial College Business School Funding

Attended Conferences

- Thirty-sixth Conference on Neural Information Processing Systems (New Orleans, USA)	December, 2022
- PhD Winter School: Data Science, Optimization and Operations Research (Zinal, CH)	January, 2022
- The Operational Research Society Annual Conference OR63 (Virtual)	September, 2021
- Tenth International Conference on Learning Representations (Virtual)	April, 2022
- Thirty-ninth International Conference on Machine Learning (Virtual)	July, 2022

Invited Talks

- Robust Optimization Webinars [Link] (Virtual)	March, 2023
- SIAM Conference on Optimization 2023 (Seattle, USA)	May, 2023
- Pint of Science 2023: Science festival - Quench your thirst for knowledge (London, UK)	May, 2023
- AI UK 2023: Lightning Talks (with Dr Anastasia Borovykh) (London, UK)	March, 2023
- The Sargent Centre for Process Systems Engineering (London, UK)	November, 2022
- Alan Turing Institute #TuringConnections (London, UK)	November, 2022
- Imperial College Department of Computing Joint Optimization Seminars (London, UK)	October, 2022
- QuantumBlack - A McKinsey Company (London, UK)	June, 2022
- Imperial College Operations Research PhD Seminar (London, UK)	May, 2022
- BCG GAMMA (London, UK)	May, 2022
- INFORMS Computing Society Conference (Tampa, USA)	January, 2022
- Imperial-LBS-UCL Brown Bag Seminar Series (Virtual, UK)	January, 2021
- Robust Optimization Webinars (Virtual)	July, 2020
- INFORMS Business Analytics Conference (Austin, USA)	April, 2019

Teaching Experiences

Imperial College London

Teac

- Preparing & evaluating quantitative interviews for candidates and

Teaching assistant for masters and MBA courses	
- Mathematics and Statistics (MSc Business Analytics, MSc Business Analytics online)	2020-2023
- Optimisation and Decision Models (MSc Business Analytics online)	2021-2023
- Fundamentals of Database Technologies (MSc Business Analytics online)	2021
- Machine Learning (MSc Business Analytics online)	2021
- Big Data, AI & Machine Learning (MBA)	2021-2022
- Data Structures and Algorithms with Python (MSc Fintech, MSc RMFE, MSc Business Analytics)	2021
- Centre for Process Systems Engineering Optimisation Course for Professionals	2020
Quantitative assistant for MSc Business Analytics admissions	
- Interviewing a selection of candidates	2020-2021

2020-2022

London Business School	
Teaching assistant for masters and MBA courses - Decision and Risk Analysis (MiM)	2022
- Data Visualisation and Story Telling (Master in Analytics and Management)	2022
- Data Science for Business Analytics and Management (Masters in Analytics and Management)	2020-2022

- Data Mining for Business Intelligence (MBA)	2021
- Applied Statistics (Masters in Analytics and Management)	2022
- Data Analytics for Managers (MBA & MiM)	2022
- Decision Analytics & Modelling (Masters in Analytics and Management)	2023
- Business Analytics (MiM, MBA)	2023

London School of Economics

Class teacher for masters courses

- Algorithmic Techniques for Data Mining (MSc Applied Mathematics, MSc Operations Research) 2019-2023

Emeritus

Subject matter expert for online certificate course

- ICBS Professional Certificate in Machine Learning and Artificial Intelligence

2021-2022

Tilburg University

Teaching assistant for masters and undergraduate courses

Mathematics (BSc Social Sciences)
Decision Making for Business Analytics (MSc Business Analytics and Operations Reseach)
2019
2018

Ozvegin University

Teaching assistant for undergraduate courses

- Operations Research I (BSc Industrial Engineering)	2017
- Productions Systems Analysis (BSc Industrial Engineering)	2017
- Physics 102 (All Engineering Undergraduates)	2016

Skills

Programming: Python, Julia, MATLAB, C++, R, Optimization Solvers, Machine Learning Packages, SQL, IATEX Language: Turkish (Native), Armenian (Native), English (Advanced), German (Beginner)

Memberships & Fellowships

- Fellow: Imperial Business Analytics, Data Science Institute (DSI)
- Member: Computational Optimisation Group of Department of Computing (Imperial College London)
- (Past) Board member: Graduate Student Society and MRes Education Committee of Tilburg University

Service

- Reviewer: Operations Research, Management Science, Mathematical Programming, Manufacturing & Service Operations Management, SIAM Journal on Optimization, INFORMS Journal on Computing, Mathematical Programming Computation, Computational Management Science, Optimization Letters, Operations Research Letters, European Journal of Operations Research
- Conference Reviewer: ICLR (2022 highlighted reviewer, 2023), NeurIPS (2021, 2022 Top Reviewer, 2023), AISTATS (2022, 2023), ICML (2023, 2022 outstanding reviewer, invited as a session chair)
 - Program Committee Member: ACM FAccT Conference 2023 (Privacy & Security track)
 - Member of the NeurIPS 2022 Outreach Programme
 - Academic Ambassador of Imperial College London's PhD Programme in Operations Research
 - Member of INFORMS and The Operational Research Society
 - (Past) Volunteer: Robin Code Turkey, Dreams Academy Istanbul, Hour of Code, AI UK 2023

Industry Experience & Summer Internships

Academic mentor on Data Spark Programme: KPMG UK, Chatham House (London, UK)	2019 - 2021
Pro bono consultant on analytics, major nonprofit organisation (confidential due to NDA)	2021-2023
Intern, Coca-Cola Icecek HQ (Istanbul, Turkey)	Summer 2015-2016
Intern, Metro Cash & Carry (Istanbul, Turkey)	Summer 2016
Intern, Fiba Factoring (Istanbul, Turkey)	Summer 2014
Intern, Anchor Grup (Bucharest, Romania)	Spring 2014

Last updated May 16, 2023.