

Gholamreza Haseli

Ph.D. in Industrial Engineering, School of Engineering and Science, Tecnológico de Monterrey, Mexico (#1 in Mexico and #4 in Latin America)

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1. Personal Profile

Ph.D. in Industrial Engineering, specializing in digital transformation, AI-driven decision analytics, and sustainable operations. My research combines quantitative decision modeling with empirical, field-based qualitative methods, including structured and semi-structured interviews with industry experts, managers, and end users to support big data decision-making in complex supply chains and service ecosystems. My recent emphasis is on Cloud Supply Chain as a Service implementation. I have applied this combined approach across multiple countries and stakeholder groups, most notably through comparative retail fieldwork in Ireland and Mexico, as well as plant-level interviews at manufacturing sites in the beverage industry. I have developed a strong international research profile through publications in leading Q1 journals, authorship of two Elsevier books, and participation in two EU-funded research projects in Ireland and the Czech Republic, where I coordinated data-collection activities across multi-stakeholder, cross-institutional teams. My research output includes more than 30 scholarly publications, 18 first-author papers, over 1,400 citations, and an H-index of 22. I also have experience supervising student research and delivering project-based learning in higher education settings.

Research Interests:

- Supply Chain Management and Strategic Operations
- Cloud Supply Chain as a Service Risk, Resilience, and Sustainability
- Digital Transformation and Artificial Intelligence Service-Oriented Platforms
- Circular Economy, Waste Management, and Sustainability
- Digitalization of Logistics and Transportation

Developed Decision Analytic Models in Literature:

- Base-Criterion Method (BCM) – 2020.
- HECON Method (Identification of Halo effect in customer behavior) – 2023.
- Novel Cognitive Map model – 2026.
- Cloud Supply Chain as a Service model – 2026.

2. Education

Aug 2022 – June 2026	Ph.D. in Industrial Engineering, Tecnológico de Monterrey, Mexico. Overall GPA: 100/100 in 37 credits and “Outstanding” grade in thesis defense. Thesis: Cloud Supply Chain as a Service in the Retail Industry: Decision Analytic Frameworks. The model was developed and validated through fieldwork across two contrasting retail case studies (eleven JD Sports stores in Dublin, Ireland and fifteen Cuidado Con El Perro stores in Mexico City, Mexico) via interviews with stakeholder groups. Supervisor: Dr. Mostafa Hajiaghaei-Keshteli. Ph.D. Scholarships: • CONAHCyT: Consejo Nacional de Humanidades Ciencia y Tecnología (Best scholarship in Mexico). • Fully-funded scholarship by the university to waive tuition fees.
Sep 2015 – Jan 2018	Master, Industrial Management, Shahrood University of Technology, Department of Industrial Engineering and Management, Iran. Thesis: Technology transfer management in beverage industry. Grade: Excellent. Scholarship: Fully-funded by the Ministry of Science.
Sep 2010 – July 2014	Bachelor, Information Technology Engineering, Payame Noor University, Iran.

3. Languages

English (Advanced), Turkish (Advanced), Persian (Native), Azerbaijani (Native), and Spanish (Elementary).

4. Work Experience and EU-Funded Projects

- Oct 2023 – June 2024* **Research Assistant (Full time) – Data Analyst, VOTE-TRA project.** Digital Voting Hub for Sustainable Urban Transport System (22/NCF/DR/11309), Science Foundation Ireland (SFI), School of Architecture Planning and Environmental Policy, University College Dublin, Ireland. Conducted semi-structured interviews with two contrasting stakeholder groups (public-transport and urban-planning officials at Dublin City Council, and regular citizen users of public transport) to reconcile institutional and everyday perspectives on sustainable urban mobility and inform participatory, data-driven governance models.
- July 2024 – Dec 2024* **Senior Research Assistant (0.8 FTE) – Data Analyst and Advisor.** Intersectoral and interdisciplinary cooperation in research and development of communication and information technologies [CZ.02.01.01/00/23_021/0008402], Faculty of Informatics and Management, University of Hradec Kralove, Czech Republic.
- Aug 2024 – June 2026* **Teaching, School of Engineering Sciences, Tecnológico de Monterrey, Mexico.** Tec21 program. Details in Section 7 (Teaching).

4B. Empirical Field Research Experience (Interviews & Primary Data Collection)

Running structured, comparative fieldwork across stakeholder groups is a core and repeated part of my research practice, not an occasional add-on. Summary of primary data collection to date:

- **Cloud Supply Chain as a Service (PhD, 2022–2026):** semi-structured interviews across two contrasting retail case studies: 11 JD Sports stores (Dublin, Ireland) and 15 Cuidado Con El Perro stores (Mexico City, Mexico) with four stakeholder groups: retail managers/staff, cloud-technology and service providers, supply-chain academics, and business/finance specialists.
- **Circular Supply Chain in the Beverage Industry (2024):** personally conducted interviews across 26 manufacturing plants to assess how social-responsibility practices shape circular-strategy adoption at plant level.
- **VOTE-TRA project, Dublin City Council (2023–2024):** semi-structured interviews with public-transport/urban-planning officials and with regular citizen users of public transport, to lived perspectives on sustainable mobility.

Across these projects, I have designed interview protocols, conducted and transcribed interviews, applied qualitative coding, and integrated the resulting evidence with quantitative decision models a combination I intend to continue applying to empirical, industry-facing research.

5. Books (Lead Editor)

- Haseli, G., Hajiaghaei-Keshteli, M., & Moslem, S. (2025). *Reliable Decision-Making For Sustainable Transportation*, Elsevier, ISBN: 9780443337406.
- Haseli, G., Deveci, M., & Hajiaghaei-Keshteli, M. (2026). *Encyclopedia of Multi-Attribute Decision-Making (MADM)*, Elsevier, ISBN: 9780443332753. (100 chapters, 145 authors, from 102 universities, in 35 countries).

6. Publications

Selected Publications

- Haseli, G., Hajiaghaei-Keshteli, M., Deveci, M., & Tomaskova, H. (2026). Cloud Supply Chain as a Service: Overcoming Barriers in the Fashion Retail Industry by Developing a New Cognitive Map Model. *Transportation Research Part E: Logistics and Transportation Review*, 205. ([Elsevier Q1](#)).
- Haseli, G., Hajiaghaei-Keshteli, M., Deveci, M., & Tomaskova, H. (2026). Cloud Supply Chain as a Service: Security Risks Analysis and Strategy Evaluations in the Retail Industry. *Facta Universitatis, Series: Mechanical Engineering*. ([FUME Q1](#)).
- Abdollahi, S., Ghouschi, S. J., & Haseli, G. (2026). Evaluation of Sustainable Strategies for Implementing Blockchain Technology in the Solar Energy Supply Chain under Fuzzy ZE-numbers. *Applied Soft Computing*, 114522. ([Elsevier Q1](#)).
- Haseli, G., Yazdani, M., Shaayesteh, M. T., & Hajiaghaei-Keshteli, M. (2025). Logistic hub location problem under fuzzy Extended Z-numbers to consider the uncertainty and reliable group decision-making. *Applied Soft Computing*, 171, 112751. ([Elsevier Q1](#)).
- Haseli, G., Nazarian-Jashnabadi, J., Shirazi, B., Hajiaghaei-Keshteli, M., & Moslem, S. (2024). Sustainable strategies based on the social responsibility of the beverage industry companies for the circular supply chain. *Engineering Applications of Artificial Intelligence*, 133, 108253. ([Elsevier Q1](#)). Field data: 26 manufacturing-plant interviews. ([Elsevier Q1](#)).
- Haseli, G., et al. (2024). Fuzzy ZE-numbers framework in group decision-making using the BCM and CoCoSo to address sustainable urban transportation. *Information Sciences*, 653, 119809. ([Elsevier Q1](#)).

- Ecer, F., Haseli, G., Krishankumar, R., & Hajiaghaei-Keshteli, M. (2024). Evaluation of sustainable cold chain suppliers using a combined multi-criteria group decision-making framework under fuzzy ZE-numbers. *Expert Systems with Applications*, 245, 123063. ([Elsevier Q1](#)).
- Haseli, G., Ranjbarzadeh, R., Hajiaghaei-Keshteli, M., Ghoushchi, S. J., Hasani, A., Deveci, M., & Ding, W. (2023). HECON: Weight assessment of the product loyalty criteria considering the customer decision's halo effect using convolutional neural networks. *Information Sciences*, 623, 184–205. ([Elsevier Q1](#)).
- Haseli, G., Torkayesh, A. E., Hajiaghaei-Keshteli, M., & Venghaus, S. (2023). Sustainable resilient recycling partner selection for urban waste management: Consolidating perspectives of decision-makers and experts. *Applied Soft Computing*, 137, 110120. ([Elsevier Q1](#)).
- Haseli, G., Ögel, İ. Y., Ecer, F., & Hajiaghaei-Keshteli, M. (2023). Luxury in female technology (FemTech): Selection of smart jewelry for women through BCM-MARCOS group decision-making framework with fuzzy ZE-numbers. *Technological Forecasting and Social Change*, 196, 122870. ([Elsevier Q1](#)).

Full list of 26 journal papers (2020–2026) available on request / Google Scholar / ORCID / Scopus

Book Chapters (selected)

- Haseli, G. (2026). BCM: Base-criterion method for multi-attribute decision-making. In *Encyclopedia of Multi-Attribute Decision Making (MADM)* (pp. 391–402). Morgan Kaufmann, [Elsevier](#).
- Haseli, G. et al. (2026). An overview of group decision-making reliability for sustainable transportation. *Reliable Decision-Making for Sustainable Transportation*, 1–21. Academic Press, [Elsevier](#).
- Hasani, A., & Haseli, G. (2024). Digital transformation technologies for sustainable supply chain. In *Decision Support Systems for Sustainable Computing* (pp. 149–168). Academic Press, [Elsevier](#).

Additional 6 chapters (2022–2026) and full list available on request / Google Scholar / ORCID / Scopus.

7. Teaching

A. Postgraduate (Ph.D. Program)

- GI-6054.101 – Multi-Criteria Decision-Making, Tecnológico de Monterrey, Mexico (Spring 2025, class size 14; Fall 2023, class size 8).

B. Postgraduate (Master's Program)

- GI6057 – Sustainable Logistics, Tecnológico de Monterrey (Spring 2025, 29; Spring 2024, 27).
- GI6051 – Design of Experiments, Tecnológico de Monterrey (Spring 2026, 30).
- Academic Research Design focusing on journals, Urmia University of Technology (Spring 2022, 4).

C. Undergraduate (Bachelor's Program)

- IN2009 – Improvement of an Adaptive Value Chain, Tecnológico de Monterrey. Training partner: Audi, Mexico (Spring 2026, 32; Spring 2025, 31).
- IN3002 – Global Value Chains upon Disruption, Tecnológico de Monterrey. Training partner: Volkswagen, Mexico (Fall 2025, 28).
- IN2004 – Generation of Value with Data Analytics, Tecnológico de Monterrey. Partner: Bimbo, Mexico (Fall 2024, 35).
- IN1001 – Introduction to Data Science Projects, Tecnológico de Monterrey (Spring 2025, 32).
- IN1003 – Intelligent Logistics Networks, Tecnológico de Monterrey (Fall 2025, 26; Fall 2024, 28).

8. Supervised Theses

- Sana Abdollahi (2024), Master's Thesis: Implementing Blockchain Technology in the Solar Energy Supply Chain. Industrial Engineering, Urmia University of Technology, Iran.
- Kiana Nayeab Pashaei (2024), Master's Thesis: Implementing Blockchain Technologies in the Circular Supply Chain of Lithium Batteries. Industrial Engineering, Urmia University of Technology, Iran.
- Nafiseh Zafaranlouei (2023), Master's Thesis: Assessment of Sustainable Waste Management Alternatives. Industrial Engineering, Urmia University of Technology, Iran.

9. Awards / Funding

- Best Ph.D. student of campus (Research part), Tecnológico de Monterrey, 2025.
- First-ranked Ph.D. student, Grade 100/100, DCI, School of Engineering and Sciences, TEC, Mexico.
- CONAHCyT Scholarship, August 2022 – June 2026 (Best scholarship in Mexico).
- Fully-funded scholarship, Tecnológico de Monterrey (tuition waiver).

10. Professional Activities

A. Editorial Board

- Spectrum of Engineering and Management Sciences (Scopus Q1)
- Decision Making and Analysis
- Journal of Expert Systems and Sustainable Development
- Management Science Advances
- Argumentation Based Systems Journal
- Edu-Tech Enterprise
- Cloud Computing and Data Science

B. Peer-Review Activities

Total reviews completed: 500+. Reviewer for 70+ journals, including Transportation Research Part A: Policy and Practice (ABDC A*/ABS 3); Technological Forecasting & Social Change, Annals of Operations Research, IEEE Transactions on Systems, Man, and Cybernetics (ABDC A/ABS 3); Technology in Society, Computers & Industrial Engineering, Transport Policy, Journal of Enterprise Information Management (ABDC A/ABS 2); and others across ABDC B–C tiers.

C. Program Committee Member, International Conferences

- Section Editor: The International Society of Fuzzy Sets Extensions and Applications.
- 4th International Conference on Intelligent Systems and Applications (ICISA 2025).
- X International Scientific Conference of Transport and Communications (New Horizon 2025).
- 1st International Conference on Intelligent Systems for Sustainability (ICISS 2024).
- 3rd International Conference on Advances in Intelligent Systems for Sustainable Agriculture (ICISA 2024).
- 2nd International Conference on Intelligent Systems for Smart Cities (ICISA 2023).
- 1st International Conference on Intelligent Systems and Applications (ICISA 2022).

D. Conference Presentations

- A Scenario-based Stratified Base-Criterion Method for Assessing the Blockchain Technology Adoption Barriers in Retail Supply Chain. The 52nd International Conference on Computers and Industrial Engineering (CIE52), 29–31 October 2025, INSA Lyon, France.

11. Technical Skills

Decision-Making & Optimization:

MATLAB · LINGO · Excel Solver

Systems Thinking & Simulation:

Vensim (System Dynamics) · FCM Expert (Fuzzy Cognitive Maps) · Mental Modeler

Statistics & Structural Equation Modeling:

SPSS · SmartPLS (PLS-SEM) · AMOS

Qualitative Data Analysis:

NVivo

Programming:

Python (basic/intermediate scripting; regularly extended with AI-assisted coding for data analysis and text-mining tasks beyond my core toolkit)

Reference & Productivity:

EndNote · Mendeley · Advanced Excel · PowerPoint