

Mazyar Bahrami

PhD Researcher in Management | Information Systems and AI Governance

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PROFESSIONAL PROFILE

PhD researcher in Management (IS) at Luiss Guido Carli University with an interdisciplinary background spanning mechanical engineering, finance, business analysis, data science, blockchain, and Information Systems. Research focuses on AI governance, cybersecurity management, governance by design, and the organizational adoption of emerging technologies. Professional experience in engineering, consulting, digital commerce, and analytics informs a practice-oriented approach to academic research.

RESEARCH INTERESTS

AI governance and responsible AI adoption | Information Systems | Governance by design | Cybersecurity management and resilience | Digital transformation | Collaborative and privacy-preserving AI | Design Science Research | Computational and causal methods | Technology, cognition, and society

EDUCATION

PhD in Management

2025-2029

Luiss Guido Carli University, Rome, Italy

Research in Information Systems, AI governance, cybersecurity management, organizational capabilities, and digital transformation.

MSc in Data Science and Management

2022-2024

Luiss Guido Carli University, Rome, Italy

Thesis: A Decentralized and Privacy-Preserving Framework for AI Model Training in Healthcare: Integrating Federated Learning and Blockchain.

Master of Business Administration in Finance

2015-2017

Kharazmi University, Tehran, Iran

Thesis: Analysis of Hybrid Model Performance in Default Risk Assessment of Companies Listed on the Tehran Stock Exchange.

BSc in Mechanical Engineering

2010-2014

Qom University of Technology, Qom, Iran

Thesis: Computational Modelling and Simulation of a Shell-and-Tube Heat Exchanger.

RESEARCH AND PUBLICATIONS

MANUSCRIPT IN ADVANCED PREPARATION

Governance by Design in Federated Learning for Healthcare

Bahrami, M., & Spagnoletti, P. Embedding cryptographic accountability and regulatory compliance into clinical AI systems.

CURRENT DOCTORAL RESEARCH

From Compliance to Resilience

Cybersecurity governance as an adaptive control-loop capability. Theory-driven research using causal machine learning for measurement and causal inference.

JOURNAL ARTICLE | 2021

A Study of the Performance of Hybrid Models in Assessing Default Risk

Bahrami, M., & Nabizadeh, A. Journal of Financial Management Strategy.

PROFESSIONAL EXPERIENCE

PhD Researcher in Management Luiss Guido Carli University, Rome, Italy Research on AI governance, cybersecurity management, Information Systems, organizational capabilities, and computational methods. Developing theory-driven empirical and design-oriented studies at the intersection of organizations and digital technologies.	2025-Present
Blockchain Developer LaborX, Rome, Italy Worked with decentralized and blockchain-based technologies, with practical exposure to traceability, permission, verification, and technical governance mechanisms.	2024-2025
Sales Data Analyst Golrang Industrial Group / Ofogh Koorosh Chain, Tehran, Iran Analysed sales and operational patterns across a large retail network and developed decision-support reporting for commercial and operational teams.	2021-2022
Category Sales Developer Snapp Group / Bamilo, Tehran, Iran Supported commercial planning, sales forecasting, subcategory performance analysis, supplier assessment, and business development in digital commerce.	2018-2019
Business Analyst The European House - Ambrosetti, Tehran, Iran Contributed to market research, strategic analysis, and consulting assignments; structured ambiguous business questions and communicated evidence to decision-makers.	2017-2018
Computational Fluid Dynamics Engineer Iran Polymer and Petrochemical Institute, Tehran, Iran Worked on computational modelling, simulation, engineering analysis, assumptions, validation, and analytical communication.	2014-2017

ANALYTICAL AND TECHNICAL SKILLS

Research Methods	Quantitative research, Design Science Research, statistical analysis, econometrics, causal inference, computational modelling, simulation, network analysis, and data visualization.
Machine Learning	Machine learning, natural language processing, feature engineering, model evaluation, causal machine learning, and applied predictive analytics.
Programming	Python, R, STATA, MATLAB, Solidity, and SQL.
Tools	Power BI, Tableau, Excel, Microsoft Office 365, Canva, and Photoshop.

HONORS AND AWARDS

Best Master's Thesis in Data Management	DAMA Italy 2025
Full Tuition Waiver Scholarship	Luiss Guido Carli University 2022
Full Tuition Waiver Scholarship	MBA Program National Award 2015
Top 1% in the Iranian National Master's Entrance Examination	2015
Full Tuition Waiver Scholarship	BSc in Mechanical Engineering National Award 2010