

Kiarash Rezaei

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Research interests

Trustworthy and Explainable AI; Autonomous & Adaptive Networks; Robust & Continual Learning; Domain Generalization; Multi-Agent and Representation Learning.

Education

2025 – Present	Chalmers University of Technology, Department of Electrical Engineering – Gothenburg, Sweden PhD in Electrical Engineering Supervisor: Prof. Paolo Monti, Co-supervisor: Dr. Carlos Natalino
2021 – 2024	Polytechnic University of Milan (PoliMi), Department of Electronics, Information and Bioengineering – Milan, Italy MSc in Telecommunication Engineering (Track: Signal and Data Analysis) Thesis: <i>Continuous IMU-MEMS Self-Calibration Process by Means of Tiny Neural Networks</i> Supervisor: Prof. Luca Barletta GPA: 106/110
2014 – 2020	Kharazmi University of Tehran (KhU), Department of Mathematics and Computer Science – Tehran, Iran BSc in Computer Science Thesis: <i>Automatic Architecture Design of CNNs using Genetic Algorithm and Reinforcement Learning (MetaQNN)</i> Supervisor: Prof. Keivan Borna

Research experience

Feb 2025 – Present	Chalmers University of Technology, Communication, Antennas and Optical Networks (CAOS) , Optical Networks Unit – Gothenburg, Sweden Research Assistant - Working on Trustworthy AI algorithms for Autonomous Networks.
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Nov 2023 – Jul 2024	STMicroelectronics – Milan, Italy AI Researcher
	<ul style="list-style-type: none"> - Designed and developed a scalable, end-to-end pipeline for continuous self-calibration of next-generation MEMS inertial measurement sensors, integrating intelligent sensor processing units to enhance performance and reliability. - Implemented a deep learning-based module utilizing Edge AI and Quantization-Aware Training (QAT), achieving a significant 70% reduction in calibration loss, enabling efficient sensor operation in resource-constrained environments. - Published 3 scientific papers detailing the innovative methods and results derived from this work.
Oct 2023 – Nov 2023	Envision – Hague, Netherlands Computer Vision Intern
	<ul style="list-style-type: none"> - Conducted evaluation of multi-modal models trained on ego-centric datasets, benchmarking performance across diverse metrics.
Apr 2022 – Jul 2023	PoliMi Data Science Association (PMDS) – Milan, Italy Machine Learning Researcher
	<ul style="list-style-type: none"> - Collaborated with Sares Miramondi Co. on a project of Anomaly Detection for production lines. - Analyzed the results of the sentiment analysis to identify trends and insights related to public sentiment toward COVID-19.

Publications

2025	Generative Explainability for Next-Generation Networks: LLM-Augmented XAI with Mutual Feature Interactions Rezaei, K., Ayoub, O., Troia, S., Lelli, F., Monti, P., Natalino, C. - Presented, <i>GenXNet Workshop at IEEE WiMob 2025</i> .
2024	IMU Self-Calibration by Means of Quantization-Aware and Memory-Parsimonious Neural-Networks Cardoni, M., Pau, D. P., Rezaei, K., & Mura, C. - Published, <i>Journal of Electronics</i> .
2024	IMU User Transparent Tiny Neural Self-Calibration Cardoni, M., Pau, D. P., Rezaei, K. - Presented, <i>IEEE RTSI 2024</i> .
2024	Continuous MEMS Self-Calibration Process by Means of Tiny Neural Networks Cardoni, M., Pau, D. P., Rezaei, K. - Presented at <i>STMicroelectronics TechWeek 2024</i> . - Submitted as an innovation proposal.

2019	An Introduction to Convolutional Neural Networks & Applications Rezaei, K., Zamani, S. Presented, CICIS 2019.
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Industry experience

Oct 2024 – Jan 2025	AGap2 - Rina – Milan, Italy Generative AI Engineer <ul style="list-style-type: none">- Collaborated with Rina to develop LLM-based systems for automated assessment of inspection report completeness and coherence.- Integrated models into the digital reporting platform, accelerating deployment and delivering a functional MVP within three months.
Feb 2023 – Feb 2024	DataLobster – Paris, France Data Scientist <ul style="list-style-type: none">- Optimized signal processing and ML algorithms for streaming data, boosting performance by 20% and lowering latency.- Developed anomaly detection models with explainable AI, enabling insightful root-cause analysis.

Teaching experience

Aug 2025 – Present	Teaching Assistant, EEN060/EEN065: Applied Object-Oriented Programming (Chalmers University of Technology) <ul style="list-style-type: none">- Developed exams and led lab sessions in Python, supporting students in mastering object-oriented programming concepts.
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Professional memberships

2025 – Present	IEEE Student Member
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