

Maxime Delmas, PhD

AI Researcher

AI Systems × Knowledge Graphs × Life sciences

Idiap Research Institute

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 maxime-delmas

 Google Scholar

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Research Focus & Expertise

Research Focus

Designing AI systems that combine Large Language Models and Knowledge Graphs to support knowledge discovery and reasoning in the biomedical domain.

Core Expertise

Large Language Models (LLMs) • Knowledge Graphs (KGs) • Agentic Systems • Retrieval-Augmented Generation (RAG) • Information Extraction (IE) • Representation Learning • Natural Language Processing (NLP) • Semantic Web • LLM Fine-Tuning (LoRA) • Biomedical Ontologies • Metabolomics • Statistical Analysis • Network Analysis

Professional / Research Experience

2022 – Present	Postdoctoral Researcher , Idiap Research Institute, Switzerland • Industry Project Lead (2024-2026) – <i>Basinghall Analytics</i> : Developed a large-scale graph-augmented RAG system for complex, multi-faceted QA across heterogeneous corpora. • Industry Project Lead (2022-2024) – <i>Inflamalps</i> : Designed an end-to-end hybrid Knowledge Graph-LLM platform for leveraging large-scale scientific literature to support decision-making in antibiotic discovery.
2019 – 2022	PhD Student , INRAE ToxAlim, Toulouse, France Developed FORUM, a large-scale Knowledge Graph integrating scientific literature, life science databases, and metabolic networks for hypothesis generation and predictions of disease biomarkers.
2017 – 2019	Apprenticeship (MSc in Bioinformatics) , CNRS, Toulouse, France Development of circular RNAs and very long intergenic non-coding RNAs detection workflows for analysis of RNA-Seq data.

Skills

ML/NLP/AI	Python, R, PyTorch, Transformers, LangChain, scikit-learn, spaCy
Graphs & Databases	SPARQL, RDF/OWL, Neo4J (Cypher), SQL, Vector Databases (Chromdb, Qdrant), Virtuoso.
Deployment & Ops	Docker, Git, MLops, Weights & Biases, Hydra, SLURM, Streamlit, Gradio.
Soft Skills	Project Leadership, Public Speaking, Rapid Prototyping, Cross-Domain Adaptation.

Education

2019 – 2022	PhD in Bioinformatics , INRAE ToxAlim & Université Toulouse III Paul Sabatier, France Thesis: <i>Building, exploiting and extending a Knowledge Graph to study the links between metabolism and health.</i>
2016 – 2019	MSc in Bioinformatics, Modeling and Statistics , Normandie University, Rouen, France

2015 – 2016	BSc in Biochemistry, Cellular and Molecular Biology, Physiology , Normandie University, Rouen, France
2013 – 2015	Associate Degree (DUT) in Bioinformatics , University Clermont 1, Aurillac, France

Selected Publications

Delmas, Maxime, Lei Xu, and André Freitas (2026). "A Navigational Approach for Comprehensive RAG via Traversal over Proposition Graphs". arXiv: 2601.04859.

Delmas, Maxime, Magdalena Wysocka, Danilo Gusicuma, and Andre Freitas (2025). "Accelerating Antibiotic Discovery with Large Language Models and Knowledge Graphs". In: *Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics (Volume 6: Industry Track)*, pp. 693–705.

Delmas, Maxime, Magdalena Wysocka, and André Freitas (2024). "Relation Extraction in Underexplored Biomedical Domains: A Diversity-optimized Sampling and Synthetic Data Generation Approach". In: *Computational Linguistics* 50.3, pp. 953–1000.

Wysocka, Magdalena, Oskar Wysocki, **Maxime Delmas**, Vincent Mutel, and André Freitas (2024). "Large Language Models, scientific knowledge and factuality: A framework to streamline human expert evaluation". In: *Journal of Biomedical Informatics* 158, p. 104724.

Wysocki, Oskar, Magdalena Wysocka, Danilo S. Carvalho, Alex Bogatu, Danilo Gusicuma, **Maxime Delmas**, Harriet Unsworth, and André Freitas (2024). "An LLM-based Knowledge Synthesis and Scientific Reasoning Framework for Biomedical Discovery". In: *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 3: System Demonstrations)*, pp. 355–364.

Delmas, Maxime, Olivier Filangi, Christophe Duperier, et al. (2023). "Suggesting disease associations for overlooked metabolites using literature from metabolic neighbors". In: *GigaScience* 12, giad065.

Delmas, Maxime, Olivier Filangi, Nils Paulhe, et al. (2021). "FORUM: building a Knowledge Graph from public databases and scientific literature to extract associations between chemicals and diseases". In: *Bioinformatics* 37.21, pp. 3896–3904.

Teaching Experience

2025	Tutorial: Biomedical Knowledge Graphs meet LLM. <i>Basel Computational Biology Conference, Basel, Switzerland</i>
2023	Summer School: Multi-omics Data Analysis, Integration and Results Contextualisation An introduction to metabolic models, Semantic Web and Knowledge Graphs. <i>Aussois, France</i>

Languages

French (Native), **English** (Fluent), **Spanish** (B1 level).

Awards

2002 **Student Travel Award**, Metabolomics Society Conference, Valencia, Spain

References

Dr André Freitas

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