Daniel Daza

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Summary

My research focuses on machine learning methods that leverage structured representations for information extraction, knowledge discovery, and predictive modeling. This includes techniques for constructing structured representations, such as information extraction and knowledge graph construction from text, as well as methods for exploiting structured representations, including representation learning on graphs, link prediction, and complex query answering on graphs.

Education Vrije Universiteit Amsterdam

November 2019 - June 2024 Doctor of Philosophy, cum laude Amsterdam, The Netherlands Thesis: Exploiting Subgraphs and Attributes for Representation Learning on Knowledge Graphs

University of Amsterdam

September 2017 - August 2019 Amsterdam, The Netherlands MSc in Artificial Intelligence, cum laude Thesis: A Modular Framework for Unsupervised Graph Representation Learning

UD Francisco José de Caldas

August 2010 - August 2016 BSc in Electronics Engineering Bogotá, Colombia

July 2024 - Present

November 2019 - June 2024

June 2018 - August 2018

Work Experience Amsterdam UMC

 $Postdoctoral\ Researcher$ Amsterdam, Netherlands I do research on the field of machine learning for knowledge graphs, and its applications to rare diseases in the healthcare domain.

Vrije Universiteit Amsterdam

PhD Researcher Amsterdam, Netherlands I carried research in representation learning for knowledge graphs, and in relation to the same topic I supervised bachelor and master students, and contributed to course organization and lectures.

Bosch Research Center for Artificial Intelligence May 2023 - August 2023 Research Intern Renningen, Germany Industrial research internship on the topics of unsupervised learning on graphs for explainable similarity search.

Irdeto B.V.

Data Science Intern Hoofddorp, The Netherlands Internship on the development and deployment of scalable machine learning models with Tensorflow on Kubernetes clusters and cloud storage, applied to the problem of fraud detection.

University of Amsterdam

November 2018 – January 2019 Teaching Assistant Amsterdam, The Netherlands I guided students of the master's program in Artificial Intelligence following the Natural Language Processing course.

Awards and	Doctorate cum laude (top 5%)	Vrije Universiteit Amsterdam, 2024
Distinctions	Best Paper Honorable Mention	Learning on Graphs Conference, 2024
	Outsdanding Paper Award	ICLR, 2021

Academic Service Reviewing

Learning on Graphs Conference	2025
NeurIPS	2025
NeSy	2025
ICML	2025
The Web Conference	2020, 2024, 2025
ACM Transactions on Knowledge Discovery and Data	2023
ACL Workshop on Structured Predictions for NLP	2022
CIKM	2022
ICML Workshop on Graph Representation Learning	2020
Semantic Web Journal	2020, 2025

Tutorials

Reasoning beyond Triples: Recent Advances in Knowledge Graph Embeddings (CIKM 2023).

Invited Talks

$\mathbf{AI} \ \& \ \mathbf{Mathematics} \ \mathbf{Network}, \ \mathbf{Tilburg}, \ \mathbf{The} \ \mathbf{Netherlands}$

June 2025

Learning on Knowledge Graphs for Scientific Discovery

Austrian Institute of Technology, Vienna, Austria

February 2024

Learning on Graphs via Multimodal Data

Deloitte, Amsterdam, The Netherlands

June 2022

Learning Entity Representations from Knowledge Graphs and Textual Descriptions

Zeta Alpha, Amsterdam, The Netherlands

September 2021

Inductive Entity Representations from Text via Link Prediction

King's College London, London, UK

March 2021

Complex Query Answering with Neural Link Predictors

Elsevier, Amsterdam, The Netherlands Message Passing Query Embedding

February 2020

Supervision activities

Kate Jermakova, "Structure-Aware Query Corruption in Neural Knowledge Graph Reasoning", (BSc thesis, VU Amsterdam, 2025).

Sławek Męczyński, "Enhancing Link Prediction in Knowledge Graphs Through Pre-Informed Training" (BSc thesis, VU Amsterdam, 2025).

Baradwaj Varadharajan, "Inductive Link Prediction over Novel Relations" (MSc thesis, University of Amsterdam, 2023).

Qingzhi Hu, "Data Integration and Predictive Modeling for Impact Investing" (MSc thesis, University of Amsterdam, 2022).

Fredrik Skjelvik, "Complex Query Answering in the Biomedical Domain" (BSc thesis, Vrije Universiteit Amsterdam, 2022).

Stefan Schouten, "Incorporating Semantics in Knowledge Graph Embeddings" (MSc thesis, University of Amsterdam, 2021), with Thiviyan Thanapalasingam.

Publications

2025

Interactive Query Answering on Knowledge Graphs with Soft Entity Constraints, Under review.

D. Daza, A. Bernardi, L. Costabello, C. Gueret, M. Mansoury, M. Cochez, M. Schut.

EMERGE: A Benchmark for Updating Knowledge Graphs with Emerging Textual Knowledge, Under review.

K. Zaporojets, D. Daza, E. Barba, I. Assent, R. Navigli, P. Groth.

GRAPES: Learning to sample graphs for scalable graph neural networks, TMLR. T. Younesian, D. Daza, E. van Krieken, T. Thanapalasingam, P. Bloem.

2024

Explaining Graph Neural Networks for Node Similarity on Graphs, **Preprint**. D. Daza, C.X. Chu, T.K. Tran, D. Stepanova, M. Cochez, P. Groth.

UnRavL: A Neuro-Symbolic Framework for Answering Graph Pattern Queries in Knowledge Graphs, Learning on Graphs.

Monorable Mention for Best Paper

T. Cucumides, D. Daza, P. Barcelo, M. Cochez, F. Geerts, J.L. Reutter, M.R. Orth.

2023

BioBLP: a modular framework for learning on multimodal biomedical knowledge graphs, Journal of Biomedical Semantics.

D. Daza, D. Alivanistos, P. Mitra, T. Pijnenburg, M. Cochez, P. Groth.

Adapting Neural Link Predictors for Data-Efficient Complex Query Answering, NeurIPS. E. Arakelyan, P. Minervini, <u>D. Daza</u>, M. Cochez, Isabelle Augenstein.

Harnessing the Web and Knowledge Graphs for Automated Impact Investing Scoring, KDD Workshop on AI for Climate Sustainability.

Q. Hu, D. Daza, L. Swinkels, K. Ūsaitė, R. Hoen, and P. Groth.

2022

SlotGAN: Detecting Mentions in Text via Adversarial Distant Learning, in ACL Workshop on Structured Prediction for NLP.

D. Daza, M. Cochez, and P. Groth.

2021

Complex Query Answering with Neural Link Predictors, ICLR.

Y Outstanding Paper Award (top 1%)

E. Arakelyan, D. Daza, P. Minervini, and M. Cochez.

Entity Representations from Text via Link Prediction, The Web Conference. D. Daza, M. Cochez, and P. Groth.

Approximate knowledge graph query answering: from ranking to binary classification, **ECAI 2020** Workshop on Graphs for Knowledge Representation and Reasoning. R. van Bakel, T. Aleksiev, D. Daza, D. Alivanistos, and M. Cochez.

2020

 ${\it Message~passing~query~embedding}, {\bf ICML~2020~Workshop~on~Graph~Representation~Learning}.$

D. Daza and M. Cochez.