# Rita Torres de Sousa

Rita Torres de Sousa holds a Bachelor's degree in Health Sciences, a Master's degree in Bioinformatics and Computational Biology, and a Ph.D. degree in Informatics from the University of Lisbon. Since her master's thesis, her research has focused on integrating life sciences expertise with computational skills to develop new approaches to learn from complex biomedical data and discover new knowledge. More specifically, her research interests include biomedical knowledge graphs, semantic similarity, machine learning and explainable artificial intelligence.



☑rita.sousa@uni-mannheim.de | ☆ritatsousa.qithub.io | ☑ritatsousa | 🎓 Rita T. Sousa

## **Education**

## PhD in Informatics, Approved with Distinction and Prizes

FACULTY OF SCIENCES OF THE UNIVERSITY OF LISBON

• Thesis: Semantic perspectives for learning over biomedical knowledge graphs.

#### **International Semantic Web Research Summer School**

STI INTERNATIONAL

## Master in Bioinformatics and Computational Biology (BBC), 19/20

FACULTY OF SCIENCES OF THE UNIVERSITY OF LISBON

• Dissertation: Evolving meaning - using Genetic Programming to learn similarity perspectives for mining biomedical data (19/20).

## Bachelor in Health Sciences, 17/20

University of Lisbon

Lisbon, Portugal

Lisbon, Portugal

09/2019 - 07/2024

Bertinoro, Italy

Lisbon, Portugal

09/2017 - 07/2019

09/2014 - 07/2017

## **Professional Experience**

#### **Data and Web Science Group, University of Mannheim**

RESEARCHER

01/2024 - Present

## Data and Web Science Group, University of Mannheim

VISITING RESEARCHER (DAAD FUNDING PROGRAM: STIBET-DOKTORANDEN)

LASIGE, Faculty of Sciences, University of Lisbon

RESEARCHER

## Mannheim, Germany 09/2022 - 11/2022

Mannheim, Germany

Lisbon, Portugal

09/2019 - 12/2023

## Teaching and Supervision Experience \_\_\_\_\_

## School of Business Informatics and Mathematics, University of Mannheim

Teaching Assistant of Knowledge Graphs and Data Mining

Mannheim, Germany

09/2024 - Present

## **Faculty of Sciences, University of Lisbon**

TUTOR OF MASTER THESIS

Lisbon, Portugal 09/2020 - 09/2024

• Predicting Gene-Disease Associations with Knowledge Graph Embeddings over Multiple Ontologies (Susana Nunes, MSc. in BBC).

- Combining Deep Learning and Knowledge Craphe in DDI Natural Prediction Tasks (Laura Balla MSc. in DDC)
- Combining Deep Learning and Knowledge Graphs in PPI Network Prediction Tasks (Laura Balbi, MSc. in BBC).
- Learning with uncertainty: improving supervised learning of protein-protein interactions with lower quality examples (André Mendes, MSc. in Informatics Engineering).

#### **Católica Lisbon School of Business and Economics**

Lisbon, Portugal

TEACHING ASSISTANT OF DATABASE MANAGEMENT

02/2022 - 07/2023

## **Projects**

## Modelling and mapping of ontologies for cross-sectorial and public health crisis management

European Commission Joint Research Centre, Italy

**EXPERT** 

06/2025 - Present

• The goal is to define domain and application ontologies and link them to existing standards, to support semantic interoperability across different EU systems (namely ATHINA, EIOS).

#### **KI-DiabetesDetektion**

University of Mannheim, Germany

RESEARCHER

01/2024 - Present

- The KI-DiabetesDetektion project is funded by BMBF (Bundesministerium für Bildung und Forschung).
- The goal is to integrate indication data from various sources in a knowledge graph and apply machine learning methods to improve the earlystage detection of diabetes.

#### Serving up-to-date Dynamic Knowledge Graph Embeddings

University of Mannheim, Germany

PRINCIPAL INVESTIGATOR

01/2025 - 06/2025

- The Open Science project is funded by the Open Science Office.
- The goal is to develop a framework capable of periodically collecting new knowledge graph versions, computing embeddings and making them publicly available for further research.

## **KATY: Knowledge At the Tip of Your fingers**

University of Lisbon, Portugal

PHD STUDENT SCHOLARSHIP

11/2023 - 12/2023

- KATY is funded by the European Union's Horizon 2020 research and innovation programme.
- The project aims to build a precise, personalised medicine system empowered by artificial intelligence, which predicts the response of kidney cancer to targeted therapies.

#### **SMiLax: Semantic Mining with Linked Data**

University of Lisbon, Portugal

MASTER STUDENT SCHOLARSHIP (PTDC/EEI-ESS/4633/2014)

11/2018 - 08/2019

- SMiLax is funded by Fundação para a Ciência e a Tecnologia (FCT).
- The goal is to improve the state of the art in semantic data mining by establishing novel methods and algorithms for the automated semantic annotation and enrichment of data, whose output will be explored by novel data mining approaches capable of capitalizing on the semantic web.

## **Publications**

## Relevant Full Papers:

**Sousa, Rita T.**; Paulheim, Heiko. **Improving Knowledge Graph Embeddings through Contrastive Learning with Negative Statements**. Accepted at the International Conference on Knowledge Capture (K-CAP), 2025. (Core B)

Sousa, Rita T.; Pesquita, Catia; Paulheim, Heiko. Towards leveraging explicit negative statements in knowledge graph embeddings. Journal of Web Semantics, 2025. (Q2 Scimago)

Sousa, Rita T.; Paulheim, Heiko. Multi-dataset and transfer learning using gene expression knowledge graphs for patient diagnosis. Extended Semantic Web Conference (ESWC), 2025. (Core B)

**Sousa, Rita T.**; Paulheim, Heiko. **Gene Expression Knowledge Graph for Patient Representation and Diabetes Prediction**. Journal of Biomedical Semantics, 2025. (Q2 Scimago)

Sousa, Rita T.; Silva, Sara; Pesquita, Catia. Explaining protein–protein interactions with knowledge graph-based semantic similarity. Computers in Biology and Medicine, 2024. (Q1 Scimago)

Nunes, Susana; **Sousa, Rita T.**; Pesquita, Catia. **Multi-domain Knowledge Graph Embeddings for Gene-Disease Association Prediction**. Journal of Biomedical Semantics, 2023. (Q2 Scimago)

**Sousa, Rita T.**; Silva, Sara; Paulheim, Heiko; Pesquita, Catia. **Biomedical Knowledge Graph Embeddings with Negative Statements**. International Semantic Web Conference, 2023. (Core A)

**Sousa, Rita T.**; Silva, Sara; Pesquita, Catia. **Explainable representations for relation prediction in knowledge graphs**. International Conference on Principles of Knowledge Representation and Reasoning, 2023. (Core A\*)

Sousa, Rita T.; Silva, Sara; Pesquita, Catia. Supervised Biomedical Semantic Similarity. IEEE Access, 2023. (Q1 Scimago)

Cardoso, Carlota; Sousa, Rita T.; Köhler, Sebastian; Pesquita, Catia. A collection of benchmark data sets for knowledge graph-based similarity in the biomedical domain. Database: The journal of biological databases and Curation, 2020. (Q1 Scimago)

Sousa, Rita T.; Silva, Sara; Pesquita, Catia. Evolving knowledge graph similarity for supervised learning in complex biomedical domains. BMC Bioinformatics 21 1, 2020. (Q1 Scimago)

#### **Relevant Workshop Papers and Posters:**

Ahmad, Hamid; Paulheim, Heiko; Sousa, Rita T. Bio-KGvec2go: Serving up-to-date Dynamic Biomedical Knowledge Graph Embeddings. Accepted at International Semantic Web Conference Poster and Demo Track. 2024.

Sousa, Rita T.; Paulheim, Heiko. Integrating Heterogeneous Gene Expression Data through Knowledge Graphs for Improving Diabetes Prediction. Semantic Web Solutions for Large-Scale Biomedical Data Analytics Workshop at the Extended Semantic Web Conference, 2024.

**Sousa, Rita T.**; Silva, Sara; Pesquita, Catia. **Benchmark datasets for biomedical knowledge graphs with negative statements**. Semantic Web Solutions for Large-Scale Biomedical Data Analytics Workshop, 2023.

**Sousa, Rita T.**; Silva, Sara; Pesquita, Catia. **Towards Supervised Biomedical Semantic Similarity**. Semantic Web Solutions for Large-Scale Biomedical Data Analytics Workshop at the Extended Semantic Web Conference, 2022.

**Sousa, Rita T.**; Silva, Sara; Pesquita, Catia. **The Supervised Semantic Similarity Toolkit**. Extended Semantic Web Conference Poster and Demo Track, 2022. (Core A)

Nunes, Susana; **Sousa, Rita T.**; Serrano, Filipa; Branco, Ruben; Soares, Diogo F.; Martins, Andreia S.; Auletta, Eleonora; Castanho, Eduardo N.; Madeira, Sara C.; Aidos, Helena; Pesquita, Catia. **Explaining artificial intelligence predictions of disease progression with semantic similarity**. CLEF, 2022.

Sousa, Rita T.; Silva, Sara; Pesquita, Catia. Is there data leakage in protein-protein interaction prediction using knowledge graphs?. International Semantic Web Conference Poster and Demo Track, 2021. (Core A)

Sousa, Rita T.; Silva, Sara; Pesquita, Catia. evoKGsim+: a framework for tailoring Knowledge Graph-based similarity for supervised learning. Extended Semantic Web Conference Poster and Demo Track, 2021. (Core A)

Cardoso, Carlota; Sousa, Rita T.; Köhler, Sebastian; Pesquita, Catia. A collection of benchmark data sets for knowledge graph-based similarity in the biomedical domain. Extended Semantic Web Conference Poster and Demo Track, 2020. (Core A)

## **Honors and Awards**

2025	PhD Thesis Award, FCiências.ID (Associação para a Investigação e Desenvolvimento de Ciências)
2024	Best Researcher Award - PhD Student, LASIGE
2024	Two Distinguished Publications ("Explainable representations for relation prediction in knowledge
	graphs" and "Supervised Biomedical Semantic Similarity"), LASIGE
2023	Best Poster LASIGE Workshop ("Can ChatGPT explain protein interactions better than Knowledge
	Graphs?"), LASIGE
2021	Best Poster Award ("evoKGsim+: a framework for tailoring Knowledge Graph-based similarity for
	supervised learning"), Extended Semantic Web Conference
2021	Two Distinguished Publications ("Evolving knowledge graph similarity for supervised learning in complex
	biomedical domains" and "A collection of benchmark data sets for knowledge graph-based similarity in the
	biomedical domain"), LASIGE
2020	Best Poster Award ("A collection of benchmark data sets for knowledge graph-based similarity in the
	biomedical domain"), Extended Semantic Web Conference
2019	Best Poster LASIGE Workshop ("Evolving meaning: Using Genetic Programming to learn similarity
	perspectives for mining biomedical data"), LASIGE
2018-2019	Merit Scholarship, Direção-Geral do Ensino Superior (DGES)
2017-2018	Maxdata Informatics Award of Excellence, Faculty of Sciences of University of Lisbon

## Skills\_

- Experience with programming languages Python, Java, R
- Experience with query languages SQL, SPARQL
- Experience with machine learning frameworks scikit-learn, Pytorch, TensorFlow
- Experience with tools and technologies LaTeX, Microsoft Office Suite
- Experience with working with very large biomedical databases and resources UniProt, STRING, DisGeNET
- Languages Portuguese (native), English (full professional proficiency), French (elementary proficiency), German (elementary proficiency)

## **Event Organization and Participation**

- Organizer of 8th Workshop on SeWeBMeDA co-located with the Extended Semantic Web Conference 2025;
- Participant at Open Science Day Uni Mannheim 2024;
- Organizer of the NEGKNOW Challenge at the International Semantic Web Conference 2024;
- · Consultant at DataFest Germany 2024;
- Participant at Mannheim Center for Data Science Academic Speed Dating 2024;
- Program Committee of Poster&Demos Track at International Semantic Web Conference 2023;
- Member of the Genetic and Evolutionary Computation Conference Local Team 2023;
- Organizer of Extended Semantic Web Conference Student-only Gathering 2023;
- Program Committee of Poster&Demos Track at Extended Semantic Web Conference 2023;
- Participant of Ciências's Open Day for Masters and Doctorates 2023;
- Participant of Girls in ICT 2022 and 2023;
- · Organizer of the 5th LASIGE Workshop 2020;
- Organizer of Health Sciences Symposiums 2016 and 2017;
- Organizer of Anatomy Workshops for Health Sciences Students 2015 and 2016;
- Member of "Núcleo de Ciências da Saúde da Associação de Estudantes da Faculdade de Medicina da Universidade de Lisboa" 2015/2016 and 2016/2017;

## Extracurricular Activity \_

- Running Discoveries Lisbon Half Marathon; 2023; São Silvestre Race 10K 2024, 2023, 2022; Women's Race 5K 2023, 2022
- Volunteering Volunteer in Refood May 2023 December 2023; Volunteer in Mozambique with AIESEC (Association Internationale des Étudiants en Sciences Économiques et Commerciales) June 2016 August 2016; Volunteer in Hospital dos Pequeninos 2015; Volunteer in Hospital de São Francisco Xavier 2010 2011