# Fernando Zhapa-Camacho

### PHD STUDENT · COMPUTER SCIENCE

King Abdullah University of Science and Technology, 4700 KAUST, 23955 Thuwal, Saudi Arabia

Education

## King Abdullah University of Science and Technology

Thuwal, Saudi Arabia 2022 - present

PHD COMPUTER SCIENCE

· Advisor: Robert Hoehndorf

Thuwal, Saudi Arabia

## King Abdullah University of Science and Technology

2020 - 2022

MS COMPUTER SCIENCE

• Thesis: Embedding Ontologies Using Category Theory Semantics

· Advisor: Robert Hoehndorf

**BE Information Technology** 

# **Yachay Tech University**

San Miguel de Urcuquí, Ecuador

2014 - 2020

Cum laude

• Thesis: Development of a Tropical Algebraic Geometry package in the Haskell programming language.

• Advisor: Francesc Antón Castro

# Publications \_

#### SELECTED

**Fernando Zhapa-Camacho**, Olga Mashkova, Robert Hoehndorf, Maxat Kulmanov. 2025. LLM Agent Based Protein Function Prediction. PSB 2026.

**Fernando Zhapa-Camacho**, Robert Hoehndorf. 2025. Lattice-Based ALC Ontology Embeddings With Saturation (Extended Version). Neurosymbolic Artificial Intelligence.

Robert Hoehndorf, Catia Pesquita, **Fernando Zhapa-Camacho**. 2025. Neuro-Symbolic AI in Life Sciences. Frontiers in Artificial Intelligence and Applications.

Jiaoyan Chen, Olga Mashkova, **Fernando Zhapa-Camacho**, Robert Hoehndorf, Yuan He, Ian Horrocks. 2025. Ontology Embedding: A Survey of Methods, Applications and Resources. IEEE TKDE.

Fernando Zhapa-Camacho, Robert Hoehndorf. 2024. Lattice-preserving ALC ontology embeddings. NeSy 2024.

**Fernando Zhapa-Camacho**, Zhenwei Tang, Maxat Kulmanov, Robert Hoehndorf. 2024. Predicting protein functions using positive-unlabeled ranking with ontology-based priors. ISMB 2024.

**Fernando Zhapa-Camacho**, Robert Hoehndorf. 2023. From axioms over graphs to vectors, and back again: evaluating the properties of graph-based ontology embeddings. NeSy 2023.

**Fernando Zhapa-Camacho**, Maxat Kulmanov, Robert Hoehndorf. 2023. mOWL: Python library for machine learning with biomedical ontologies. Bioinformatics, Volume 39, Issue 1.

#### ADDITIONAL

Olga Mashkova, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2024. Enhancing Geometric Ontology Embeddings for EL++ with Negative Sampling and Deductive Closure Filtering. NeSy 2024.

Azza Althagafi, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2024. Prioritizing genomic variants through neuro-symbolic, knowledge-enhanced learning. Bioinformatics, Volume 40, Issue 5.

Olga Mashkova, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2024. DELE: Deductive EL++ Embeddings for Knowledge Base Completion. Preprint.

**Fernando Zhapa-Camacho**, Robert Hoehndorf. 2023. Evaluating Different Methods for Semantic Reasoning Over Ontologies. SemREC 2023.

- Sarah M. Alghamdi, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2022. A-LIOn Alignment Learning through Inconsistency negatives of the aligned Ontologies. The 17th International Workshop on Ontology Matching.
- Maxat Kulmanov, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2021. DeepGOWeb: fast and accurate protein function prediction on the (Semantic) Web. Nucleic Acids Research.
- Joseph R. González, **Fernando Zhapa-Camacho**, Oscar V. Guarnizo, Francisco Ortega-Zamorano. 2018. Successive Adaptive Linear Neural Modeling for Equidistant Real Roots Finding. ETCM 2018.

#### **PREPRINTS**

- **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2025. Fully Geometric Multi-Hop Reasoning on Knowledge Graphs with Transitive Relations. Preprint.
- Safana Bakheet, **Fernando Zhapa-Camacho**, Robert Hoehndorf. 2025. An inductive, supervised approach for predicting gene–disease associations using phenotype ontologies. Preprint.

## Awards\_\_\_\_\_

- 2025 Dean List of the CEMSE Division, King Abdullah University of Science and Technology
- 2024 **Dean List of the CEMSE Division**, King Abdullah University of Science and Technology
- 2023 Travel Fellowship BioHackathon Europe, ELIXIR Europe
  Winner of the Semantic Reasoning Evaluation Challenge, International Semantic Web
  Conference
- 2022 Travel Fellowship BioHackathon Europe, ELIXIR Europe

# Presentations \_\_\_

Fernando Zhapa-Camacho. 2024. Spotlight paper presentation: Lattice preserving ALC ontology embeddings. NeSy 2024.

- Maxat Kulmanov, Robert Hoehndorf, Sarah Alghamdi, Azza Althagafi, Sumyyah Toonsi, **Fernando Zhapa-Camacho**. 2023. Tutorial: Machine Learning with Ontologies. International Conference on Biomedical Ontology 2023.
- Maxat Kulmanov, **Fernando Zhapa-Camacho**. 2023. Tutorial: mOWL Machine Learning Library with Ontologies. BHMENA, 2023.
- Sarah Alghamdi, Robert Hoehndorf, Maxat Kulmanov, Sumyyah Toonsi, **Fernando Zhapa-Camacho**. 2023. Tutorial: Machine Learning with Biomedical Ontologies. SWAT4HCLS, 2023.
- **Fernando Zhapa-Camacho**. 2023. Spotlight paper presentation: From axioms over graphs to vectors, and back again: evaluating the properties of graph-based ontology embeddings. NeSy 2023.
- Robert Hoehndorf, Maxat Kulmanov, Sumyyah Toonsi, **Fernando Zhapa-Camacho**, Sarah Alghamdi. 2022. Tutorial: Machine Learning with Biomedical Ontologies. SWAT4HCLS, 2022 (Virtual).
- **Fernando Zhapa-Camacho**. 2020. Abstract presentation: Purely functional implementation of a tropical geometry system in Haskell. CASC 2020, (Virtual).
- **Fernando Zhapa-Camacho**. 2019. Workshop presentation: Development of a Tropical Algebraic Geometry package in the Haskell programming language. Queen Mary University of London, 2019.
- **Fernando Zhapa-Camacho**. 2018. Paper presentation: Successive Adaptive Linear Neural Modeling for Equidistant Real Roots Finding. ETCM, 2018.

Teaching Experience	

Spring 2025	CS249 Algorithms in Bioinformatics, Graduate Teaching Asistant
Spring 2025	CS321 Application of AI in Bioinformatics, Graduate Teaching Asistant
Fall 2023	CS220 Data Analytics, Graduate Teaching Asistant
Fall 2022	CS249 Algorithms in Bioinformatics, Graduate Teaching Asistant
Fall 2021	CS220 Data Analytics, Graduate Teaching Asistant
Spring 2019	Functional Programming, Undergraduate Teaching Asistant
Fall 2017	Probability and Statistics, Undergraduate Teaching Asistant

# Software Projects \_\_\_\_\_

• mOWL: A Python library for machine learning with ontologies. Lead developer.

# Technical Skills \_\_\_\_\_

• Programming Languages: Python, Java, Scala

• Tools: Git, W&B

• Libraries: PyTorch, OWLAPI

# Outreach and Extracurricular Activities \_\_\_\_\_

## SERVICE AND OUTREACH

2022 - 2024 Yachay Tech Alumni Association, Committee Member

# PEER REVIEW

**Bioinformatics** 

Journal of Biomedical Semantics
PLOS ONE
International Conference on Neural-Symbolic Learning and Reasoning
European Conference on Artificial Intelligence
AAAI Fall Symposium Series
Neurosymbolic Artificial Intelligence