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 2020 - 2022

King Abdullah University of Science and Technology

MS COMPUTER SCIENCE

• Thesis: Embedding Ontologies Using Category Theory Semantics

· Advisor: Robert Hoehndorf

Yachay Tech University BE INFORMATION TECHNOLOGY

San Miguel de Urcuquí, Ecuador

2014 - 2020

1

C......

- Thesis: Development of a Tropical Algebraic Geometry package in the Haskell programming language.
- · Advisor: Francesc Antón Castro

Publications _

SELECTED

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, 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. 2024. Lattice-preserving ALC ontology embeddings. NeSy 2024.

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

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.

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.

Awards _____

- 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.
- Sarah Alghamdi, Robert Hoehndorf, Maxat Kulmanov, Sumyyah Toonsi, **Fernando Zhapa-Camacho**. 2023. Tutorial: Machine Learning with Biomedical Ontologies. SWAT4HCLS, 2023.
- Maxat Kulmanov, **Fernando Zhapa-Camacho**. 2023. Tutorial: mOWL Machine Learning Library with Ontologies. BHMENA, 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 Bioin	tormatics, 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