Luisa Werner

PhD Candidate in Neuro-Symbolic Integration

\(\Omega\) LuisaWerner (2) /luisawerner.github.io in /luisa-werner





PhD Candidate at Université Grenoble Alpes & INRIA

Neuro-Symbolic Integration on Knowledge Graphs, supervised by Nabil Layaïda

Master of Science at Karlsruhe Institute of Technology

Computer Science

Bachelor of Sciene at Karlsruhe Institute of Technology

Economics Engineering

2020 - December 2024

Grenoble, France

2017 - 2020

Karlsruhe, Germany

2013 - 2017

June 2023

May 2023

Grenoble, France

September 2022

Grenoble, France

Grenoble, France

Grenoble, France

Karlsruhe, Germany

Research

Knowledge Enhanced Graph Neural Networks 🔿

Python, Pytorch, Pytorch Geometric, Matplotlib, Weights&Biases

Developed the neuro-symbolic approach KeGNN which stacks differentiable Knowledge Enhancement Layers onto Graph Neural Networks to incorporate prior knowledge into the decision making processx

[Presented at the KBCG Workshop @IJCAI 2023]

[Published at 2023 IEEE 10th International Conference on Data Science and Advanced Analytics, Thessaloniki, 2023]

Reproduce, Replicate, Reevaluate. The Long but Safe Way to Extend Machine Learning Methods 🔿

Python, Pytorch, Pytorch Geometric, Matplotlib, Weights&Biases

Provided a progressive methodology of reproducing, replicating and expanding experiments of previous work in order to safely build upon it

[Published paper at AAAI Conference on Artificial Intelligence, Vancouver, 2024]

Scalable Knowledge Enhancement of Graph Neural Networks 🔿

Python, Pytorch, Pytorch Geometric, Matplotlib, Weights&Biases

Extended the concepts of Knowledge Enhanced Neural Networks to large-scale graphs from the Open Graph Benchmark by developing and applying solutions to avoid the memory complexity problem of neighborhood explosion on large graphs

Predictive Analytics by Inferring Structure from Electronic Health Records 😯

Python, Tensorflow, Keras, Numpy, SQL

Research intern supervised by Pierre Genevès (Tyrex, INRIA) and Paula Breitling (TECO, KIT)

Applied Graph Convolutional Transformer to find structural embeddings of electronic health records to enhance mortality prediction

Econometric Analysis of RECIPROC® in Endodontics 🔾

Bachelorthesis, supervised bei Dr. Prof. Melanie Schienle (ECON, KIT)

Studied statistically the efficacy of the RECIPROC® treatment method based on historical patient data

[Published paper: Bartols A, Bormann C, Werner L, Schienle M, Walther W, Dörfer CE. 2020. A retrospective assessment of different endodontic treatment protocols. PeerJ 8:e8495]

October - March 2016 Karlsruhe, Germany

November 2019 - March 2020

Work Experience

Deutsche Bundesbank (German Central Bank)

Python, SQL

Supported the development of a financial database with machine learning applications for data preprocessing and cleaning

November 2018 - March 2019 Frankfurt, Germany

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Talks and Attended Conferences

Doctoral Consortium AAAI February 2024 [Thesis Abstract published at AAAI] Vancouver

Poster Presentation at IJCAI23 August 2023 Workshop KBCG Масаи

Talk at PhD Forum of ECML-PKDD September 2022 on Neuro-Symbolic Integration on Knowledge Graphs Grenoble, France

AI4Health Winter School January 2022

organized by 3AI Institute, MIAI, PRAIRIE online Talk at Toulouse 3AI Workshop November 2021

on Neuro-Symbolic Integration - Bridging the Gap between Neural Networks and Logic Toulouse, France

Learning On Graphs Conference (LOG) November 2021 LoG is an annual research conference that covers areas related to machine learning on graphs and geometry. online

When Deep Learning Meets Logic - A workshop on Neuro-Symbolic Integration February 2021 online

organized by Samsung Research AI Center Cambridge

Awards and Scholarships **Best Second Year PhD Presentation @ MIAI Days** December 2022

MIA (Multidisciplinary Institute of Articificial Intelligence)

Scholar of Bosch Female Talents @ KIT 2018 - 2019

A scholarship of the company Bosch, which supports excellent female students in MINT study courses at Karlsruhe Institute of Technology with a mentoring program for their career development.

Scholar of Konrad Adenauer Stiftung 2014 - 2020

A German scholarship providing career development, mentoring and financial support for outstanding students

Research Interests Neuro-Symbolic Integration, Knowledge Graphs, Graph Neural Networks, Ontologies, Fuzzy Logic **Programming Languages** Python, R, SQL, Java, HTML

Deep Learning Frameworks PyTorch, PyTorch Geometric, Tensorflow, Keras, Numpy, Matplotlib, Weights&Biases, Jupyter Languages Fluent in English, German and French

Other Achievements

♥ Skills

Female Winner of the Atlas Mountain Race February 2023

The Atlas Mountain Race is a 1300 km long self-supported bikepacking race through the Atlas Mountains in Marocco. The riders complete a challenging mountain bike course as fast as possible.

7th at the U23 World Rowing Championships September 2016

Boat category Lightweight Women Single Scull

Bronze Medal at the U23 World Rowing Championships July 2015 Boat category Lightweight Women Quadruple Scull