Urchade Zaratiana

PHD STUDENT

Paris, France

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Education

Université Paris 13 Paris, France

PHD IN COMPUTER SCIENCE

Jul 2021 - present

- In-going PhD thesis at Laboratoire Informatique de Paris Nord (LIPN) under the RCLN team. My thesis subject is entity and relation extraction on scientific texts.
- Topics: Natural Language Processing, Structured Prediction, Combinatorial Optimization, Deep Probabilistic Graphical Models
- Advisors: Dr. Nadi Tomeh and Prof. Thierry Charnois

Johannes Kepler University

Linz, Austria

MASTER PROGRAM IN COMPUTER SCIENCE

2019 - 2020

- Courses: Deep Learning and Neural Nets, NLP with Deep Learning, Probabilistic models, Multimedia Information Retrieval, Deep Learning in life sciences. (python, pytorch)
- · Selected project: Abstractive text summarization for French. Advisor: Dr. Navid Rekab-saz

Institut Supérieur d'Electronique de Paris

Paris, France

SOFTWARE ENGINEERING DEGREE

2017 - 2020

- Courses: Advanced algorithmics and programming, Artificial Intelligence, Web programming. (python, keras, java, javascript)
- Selected project: Home automation website. Advisor: Dr. Rafael Angarita

Professional Experience _

FI GROUP Paris, France

RESEARCH SCIENTIST

Dec 2020 - present

- I am at FI Group as part of my PhD study under "CIFRE" contract.
- Selected projects: Cross-lingual search and QA, keyphrase and enity extraction on scientific texts, scientific taxonomy construction. (python, pytorch, transformers)

ASTEK Paris, France

RESEARCH INTERN

Feb 2020 - Jul 2020

 My research focused on the adapation of pretrained language models such as BERT for web article recommendation. Advisor: Alexandre Pascault

EDF Paris, France

DATAVIZ INTERN

Nov 2018 - Jan 2019

I worked on various DataViz projects for different teams of the EDF Insular Energy Systems Division. Advisor: Benoit Georges

Selected publications.

<u>Urchade Zaratiana</u>, Nadi Tomeh, Pierre Holat, Thierry Charnois. 2024. **An Autoregressive Text-to-Graph Framework for Joint Entity and Relation Extraction**. Proceedings of the 38th AAAI Conference on Artificial Intelligence, 2024.

<u>Urchade Zaratiana</u>, Nadi Tomeh, Niama El khabir, Pierre Holat, Thierry Charnois. 2023. **Filtered Semi-Markov CRF**. In Findings of the Association for Computational Linguistics: EMNLP 2023.

<u>Urchade Zaratiana</u>, Nadi Tomeh, Pierre Holat, Thierry Charnois. 2023. **GLiNER: Generalist Model for Named Entity Recognition using Bidirectional Transformer**. ArXiv, abs/2311.08526. (Under Rewiew)

upervision	
Mehdi Saissi Hassani , Research intern on "Benchmarking open-source large language lodels for retrieval augmented question answering in French"	Paris, France
Dennis Núñez Hernandez , Research intern on "Data-efficient architecture for extractive question answering"	Paris, France
1st position at Wojood Named Entity Recognition Shared (NER) task at EMNLP 2023, Our system is buit on a model we developed in prior research on span-based Named Entity Recognition.	Singapore
	lodels for retrieval augmented question answering in French" Dennis Núñez Hernandez, Research intern on "Data-efficient architecture for extractive question answering" 1st position at Wojood Named Entity Recognition Shared (NER) task at EMNLP 2023, Our system is buit on a model we developed in prior research on span-based Named Entity