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https://github.com/MAPeguet

LANGUAGES

French: Native language

English : C1Russian : B1German : A2

HARD SKILLS

Programming language :

Python

 Libraries : NLTK, Spacy, Pandas, Sickitlearn

• WEB: HTML, CSS

• IDE: Visual Studio Code, Jupyter

Data base : SQL (MySQL)Markup : XML, LATEX, TEI

Others: TXM (corpus analyses),
 Protege (ontology), BERTopic, Ollama

OTHER WORK EXPERIENCE

Cashier

Supermarchés MATCH

Lure - France

Oct. 2024-Aug. 2025

July 2021-Jan. 2024

Apr. 2018-Jan. 2021

Marc-Antoine Péguet

Natural Language Processing specialist

With a Master's degree in Natural Language Processing (2024), I conducted research on morphosemantics and lexical derivation through computational analysis of Russian suffixes. This work allowed me to develop expertise in derivational morphology, morphosyntactic analysis and distributional representations (word embeddings). I aim to pursue this research at doctoral level, with a particular interest in the computational modelling of word formation in a multilingual setting.

EDUCATION

Master's Degree in Foreign and Regional Languages, Literatures and Civilisations, specialising in Automatic Language Processing (with distinction)

Université Marie & Louis Pasteur, <u>Centre de Recherches Interdisciplinaires et Transculturelle (CRIT)</u> 2022–2024 | Besançon - France

Skills: Machine Learning, Deep Learning, NLP, Python, Transformers, Spacy, Sickitlearn, NLTK, Linguistics, SQL, dependency grammar

First year Master's degree in French as a Foreign Language, specialization in Language and Education Policy and Digital Environments

Université Marie & Louis Pasteur, <u>Service Universitaire de Pédagogie pour les Formations et la Certification - Centre de Télé-enseignement Universitaire</u>

2021–2022 | Besançon - France

Skills: The French-speaking world, Linguistics, Didactics, language policy, creation of teaching units

Bachelor's Degree in Applied Foreign Languages (English - Russian)

Université Marie & Louis Pasteur, <u>Sciences du Langage, de l'Homme et de la Société</u> 2018–2021 | Besançon - France

Erasmus experience: University of Latvia (Riga, Latvia) from February to July 2021

Skills: English, Russian, translation, Economics, management, British civilisation, American civilisation, Russian civilisation

RESEARCH EXPERIENCE

Data Science & NLP Intern: Automatic Classification of Knowledge Domains in Lexicographical Entries

Laboratories <u>Entrepôt, Représentation, Ingénierie des Connaissances (ERIC)</u> (Université Lyon 2) & <u>Laboratoire d'InfoRmatique en Image et Systèmes d'information (LIRIS)</u> (Institut National des Sciences Appliquées Lyon)

Feb. 2024-Aug. 2024 | Bron - France Supervised by <u>Julien Velcin (ERIC)</u> and <u>Ludovic Moncla (</u>LIRIS)

- Development and testing of automatic classification models (BERT) to identify areas of knowledge in the 'Dictionnaire Universel François-Latin de Trévoux' (18th-century corpus).
- Implementation of supervised and semi-supervised approaches (constraint clustering, multi-level embeddings: word, sentence, article).
- · Diachronic analyses comparing the 1743 and 1771 editions to study thematic and stylistic evolution.

Skills: Machine Learning, Deep Learning, NLP, Digital Humanities, Python, Transformers, word embeddings, BERT, BERTopic

Master's thesis: The morphosemantics of Russian suffixes: developing a digital resource from a paper dictionary

Université Marie & Louis Pasteur, <u>Centre de Recherches Interdisciplinaires et Transculturelle (CRIT)</u> 2022–2024 | Besançon - France

Supervised by Izabella Thomas et Yağmur Öztürk

- Linguistic analysis of nominal suffixation in Russian and its morphosemantic uses.
- · Design and structuring of a digital dictionary listing Russian noun suffixes.
- Structuring lexicographical data to facilitate its digital exploitation in standard XML format.
 Participation at the Fête de la Science (2024) in Besançon as a presenter at the CRIT stand.

Skills: Morphosemantics, Linguistics, suffixation, Russian language, NLP, XML, Word-Formation