Wessel Poelman

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- 2023- PhD in Computer Science, KU Leuven
 - Supervisor: Miryam de Lhoneux, subjects: Multilingual NLP, Machine Learning, Linguistics.
- 2021–2022 MSc in Information Science, University of Groningen

Supervisor: Johan Bos, thesis results published at COLING 2022. Grade: cum laude.

- 2016–2021 BSc in Information Science, University of Groningen
 - BA in Communication Sciences, University of Groningen

Experience

2023 – **Software Engineer**, *Technical University of Munich*

Assisting in lab and research automation at the Walter Schottky Institute. Writing drivers and parameter sweeps for measurement instrumentation. (Volunteer position)

2023–2023 Researcher, Technical University of Munich

PhD candidate in Informatics, stopped to join KU Leuven.

2021–2023 Junior Machine Learning Engineer, Web-IQ

Developed NLP solutions for OSINT applications: a transparent topic-based system for calculating risk scores for texts; an entity resolution service assisting analysts with entity disambiguation; various text classifiers and their labeling infrastructure; CI/CD workflows.

2019–2021 **Software Engineer**, Beeproger

Worked on projects ranging from apps for start-ups to planning and billing software for construction companies. Regular contact with customers regarding technical directions.

2018–2020 Student Assistant, University of Groningen

Worked as a teaching assistant, research assistant and translator for various courses and professors. Also served as a student representative in assistant professor hiring committee in 2018 & 2019.

Teaching

- 2024 Data Structures and Algorithms, BSc, KUL
- 2023 Natural Language Processing Methods and Applications, MSc, TUM
- 2019 Introduction to Programming I, BSc, RUG

Academic

- 2024 Member, Universality, diversity and idiosyncrasy in language technology (UniDive), Cost Action, part of WG3 and WG4.
- Schools LxMLS 2024, ESSLLI 2023
- Reviewer NAACL 2024 (ER), JURIX 2023, SemEval 2022

Events

- May 2024 Poster at Leuven. AI: Science of AI workshop, KU Leuven
- Jan 2024 Poster at Human Perspective on Cross-Lingual AI Models workshop, VU Amsterdam
- Sep 2023 Presentation at Computational Linguistics in the Netherlands, University of Antwerp

In progress

- * indicates equal contribution.
- [1] Esther Ploeger*, **Wessel Poelman***, Miryam de Lhoneux, and Johannes Bjerva. *What Is 'Typological Diversity' in NLP?* 2024. arXiv: 2402.04222. <u>Under review</u>.
- [2] Phillip Schneider, **Wessel Poelman**, Michael Rovatsos, and Florian Matthes. *Engineering Conversational Search Systems: A Review of Applications, Architectures, and Functional Components*. Proceedings of the 6th Workshop on NLP for Conversational AI (NLP4ConvAI). 2024. To appear.

Selected

Peer reviewed.

- [3] Pieter Fivez, Walter Daelemans, Tim Van de Cruys, Yury Kashnitsky, Savvas Chamezopoulos, Hadi Mohammadi, Anastasia Giachanou, Ayoub Bagheri, **Wessel Poelman**, Juraj Vladika, Esther Ploeger, Johannes Bjerva, Florian Matthes, and Hans van Halteren. *The CLIN33 Shared Task on the Detection of Text Generated by Large Language Models*. Computational Linguistics in the Netherlands Journal (CLIN). 2024.
- [4] Mahdi Dhaini, **Wessel Poelman**, and Ege Erdogan. *Detecting ChatGPT: A Survey of the State of Detecting ChatGPT-Generated Text*. Proceedings of the 8th Student Research Workshop associated with the International Conference Recent Advances in Natural Language Processing (RANLP). 2023.
- [5] Wessel Poelman, Rik van Noord, and Johan Bos. *Transparent Semantic Parsing with Universal Dependencies Using Graph Transformations*. Proceedings of the 29th International Conference on Computational Linguistics (COLING). 2022.