Wessel Poelman

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EDUCATION

MSc Information Science (cum laude)	University of Groningen	2021 - 2022
BSc Information Science	University of Groningen	2018 - 2021
BA Communication & Information Sciences	University of Groningen	2016 - 2020

Professional Experience

Doctoral Student, Technical University of Munich

April 2023 - Nov 2023

Funded PhD position in researching various applied NLP fields. Supervised by prof. Florian Matthes.

Junior Machine Learning Engineer, Web-IQ

May 2021 - March 2023

Web-IQ structures and collects OSINT data that is used in solving crimes such as fraud, child abuse and human trafficking. I worked on a variety of NLP machine learning solutions, such as a transparent topic-based system for calculating risk scores for texts, an entity resolution service to assist analysts with entity disambiguation, various text classifiers, and the labeling infrastructure required for them. I also created and optimized CI/CD workflows for the machine learning team.

Software Developer, Beeproger

Jul 2019 - May 2021

I worked on projects ranging from apps for start-ups to planning software for construction companies. Most of my work was in software that dealt with billing and planning, including interfacing with numerous external (legacy) systems to import or export data from and to. I had regular contact with customers regarding technical directions of projects.

Student Assistant / Research Assistant, University of Groningen

2018 - 2020

- 4 months Teaching assistant for the BSc course Introduction to Programming I
- 4 months Created content for the course Philosophy of Communication and translated existing Dutch material to English for dr. Wim Vuijk
- 4 months Assisted in translating the book Onderzoek doen met vragenlijsten (Doing research with questionnaires) from Dutch to English
- 12 months Assisted prof. John Hoeks in a range of research and teaching tasks: creating and analyzing questionnaires, transcribing interviews, translating and distributing research material, representing student vote in hiring assistant professors (2018 & 2019), supervising exams
- 1 month Created yearly report and writing manual for the Scholierenacademie

SKILLS AND INTERESTS

Languages Dutch (native), West-Frisian (native), English (fluent), German (beginner)

 $\begin{array}{c} & \textbf{Professional} \\ \textbf{Academic/hobby} \\ \textbf{Notable libraries} \\ \textbf{Other} \end{array}$

Python, Typescript (Javascript), PHP, (My)SQL, Java Late, C, Prolog, R, SPARQL (RDF)

Spacy, Huggingface, Pandas, Pytorch, Laravel, React(-native)

Comfortable with working in Unix-like environments, good and practical

knowledge of git, basics of CI/CD, basics of Docker.

Teaching

- Sum 2023 Supervisor 'Natural Language Processing Methods & Applications', MSc Informatics, Technical University of Munich.
- Sum 2022 Invited seminar for the LCT Summer School, MSc Language & Communication Technologies, Saarland University.
- Win 2019 Seminars for 'Introduction to Programming I', BSc Information Science, University of Groningen.

PUBLICATIONS

- Wessel Poelman, Rik van Noord, & Johan Bos (2022). Transparent Semantic Parsing with Universal Dependencies using Graph Transformations. In *Proceedings of the 29th International Conference on Computational Linguistics* (COLING-2022). [PDF] [slides] [poster] [code]
- Frank van den Berg[‡], Gijs Danoe[‡], Esther Ploeger[‡], **Wessel Poelman**[‡], Lukas Edman, & Tommaso Caselli (2022). RUG-1-Pegasussers at SemEval-2022 Task 3: Data Generation Methods to Improve Recognizing Appropriate Taxonomic Word Relations. In *Proceedings of the 16th International Workshop on Semantic Evaluation (SemEval-2022)*. [PDF] [slides] [poster] [code]
- Mahdi Dhani, Wessel Poelman & Ege Erdogan (2023). Detecting ChatGPT: A Survey of the State of Detecting ChatGPT-Generated Text. In *Proceedings of the Student Research Workshop Associated with RANLP 2023*. [PDF] [slides]

[‡] Equal contribution.