

MIKE ZHANG

Copenhagen, Denmark

mikz@itu.dk ♦ [linkedin.com/in/jjzha](https://www.linkedin.com/in/jjzha) ♦ github.com/jjzha

EDUCATION

IT University of Copenhagen / Ludwig Maximilian University of Munich , Research Visitor PhD, Natural Language Processing Thesis: Natural Language Processing for Labor Market Information. Advised by prof. Barbara Plank .	Copenhagen, DK Munich, DE Dec. 2023
University of Groningen MA, Information Science Thesis: The Effect of Translationese in Machine Translation Test Sets. Advised by dr. Antonio Toral Ruiz .	Groningen, NL Jan. 2020
University of Groningen BSc, Information Science Thesis: Labeled Bilexical Dependencies for Deception Detection. Advised by prof. Barbara Plank .	Groningen, NL Jun. 2018

WORK EXPERIENCE

Dataprovider.com Data Engineer	Groningen, NL Jan. 2020 – Aug. 2020
<ul style="list-style-type: none">Created requested features into the proprietary search engine by maintaining code quality with PEP8 standards, basic unit- and integration tests, Git CI/CD, and code reviews;Spearheaded improvement of the preprocessing steps for structuring 72M unstructured company addresses with Python and Google's Geocoding API;Implemented a classifier predicting company SIC codes via character-level features using Scikit-Learn, improved predictions by 70% accuracy.	

PUBLICATIONS (SELECTED)

Mike Zhang, Kristian Nørgaard Jensen, Sif Dam Sonniks, and Barbara Plank. “**SkillSpan: Hard and Soft Skill Extraction from Job Postings.**” *To appear at the 2022 Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*. 2022.

Mike Zhang, Kristian Nørgaard Jensen, and Barbara Plank. “**Kompetencer: Fine-grained Skill Classification in Danish Job Postings via Distant Supervision and Transfer Learning.**” *To appear at the 13th Edition of its Language Resources and Evaluation Conference (LREC)*. 2022.

Dennis Ulmer, Elisa Bassignana, Max Müller-Eberstein, Daniel Varab, **Mike Zhang**, Christian Hardmeier, and Barbara Plank. “**Experimental Standards for Deep Learning Research: A Natural Language Processing Perspective.**” *Machine Learning Evaluation Standards workshop at ICLR 2022*. 2022. **Outstanding Paper Award**.

Mike Zhang and Barbara Plank. “**Cartography Active Learning.**” *Findings of the Association for Computational Linguistics: EMNLP*. 2021.

Kristian Nørgaard Jensen, **Mike Zhang**, and Barbara Plank. “**De-identification of Privacy-related Entities in Job Postings.**” *Proceedings of the 23rd Nordic Conference on Computational Linguistics (NoDaLiDa)*. 2021.

Further work can be found at [Google Scholar](#).

SERVICES

Reviewer	NAACL SRW (2022), ARR (2021, 2022), W-NUT (2021), CoNLL (2021), ACL (2019)
Volunteer	EMNLP (2021), CLIN (2019)

SKILLS

Programming Tools	Python, Java, R, HTML, CSS Git, Doccano, Scikit-Learn, PyTorch
Hard Skills	Scientific Writing, Research Management, Public Speaking, Data Analysis
Soft Skills	Time Management, Teamwork, Communication, Problem Solving, Leadership, Accountability
Languages	Dutch (Native), English (Fluent), Spanish (Basic), Mandarin (Basic), Danish (Basic)