

VILÉM ZOUHAR

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EDUCATION

	ETH Zürich PhD in Computer Science in Mrinmaya Sachan's lab Focus: complexity/confidence/quality estimation and human-facing NLP	2022-present
	Saarland University + Groningen University MSc. in Language Science and Technology (funded scholarship) Double degree programme Thesis Shrinking Knowledge Base Size: Dimension Reduction, Splitting & Filtering	(2 years) 2020 - 2022
	Charles University in Prague BSc. in Computer Science (+ graduate-level classes) Specialization in Computational linguistics Thesis Enabling Outbound Machine Translation	(3 years) 2017 - 2020

TECHNICAL KNOWLEDGE

Programming	Python, JS/TS, Rust, C/C++, R
Toolkits	PyTorch, Scikit, Numpy, Huggingface, Marian NMT, Fairseq, Matplotlib
Misc.	Linux (long-term user, GPU cluster etc), visualization, typesetting (Typst, LaTeX)

LANGUAGE PROFICIENCY

Czech	Native
English	C2 (<i>iBT TOEFL 118/120</i>)
German	B2 (<i>in development</i>)
Others	bits of random languages (linguistic curiosity)

TEACHING

Large Language Models (materials only)	summer semester 2023
Neural Networks Implementation and Application class (teaching + materials)	winter semester 2021
Statistical Natural Language Processing class (teaching + materials)	summer semester 2021
A Collection of Machine Learning Exercises in R (materials only)	2018

WORK EXPERIENCE

Amazon Machine Translation (research intern) - Quality Estimation Project	(3.5 months) 2023
Spoken Language Systems group (student research assistant) - University of Saarland (Germany) - Information retrieval efficiency through dimensionality reduction (code) - Language modelling with an external source of information	(14 months) 2021-2022
Institute of Formal and Applied Linguistics (student research assistant) - Charles University (Czech Republic) - Machine translation related projects (Bergamot /in-browser MT, ELITR) - Annotations, psycholinguistic, miscellaneous projects and department presentations	(3 years) 2019-2022
Previo (intern software dev, multilayer CMS)	(3 months) summer 2018
BIM Project (intern software dev, C++/Boost and C#)	(3 months) summer 2017
Web development (PHP/JS/TS/HTML/CSS stack)	2015-2017

SELECTED PUBLICATIONS

[Google Scholar](#)[Semantic Scholar](#)

PWESuite: Phonetic Word Embeddings and Tasks They Facilitate

[In review](#)

Vilém Zouhar, Calvin Chang, Chenxuan Cui, Nathaniel Carlson, Nathaniel Robinson, Mrinmaya Sachan, David Mortensen

Poor Man's Quality Estimation:

Predicting Reference-Based MT Metrics Without the Reference

[EACL 2023](#)

Vilém Zouhar, Shehzaad Dhuliawala, Wangchunshu Zhou, Nico Daheim, Tom Kocmi, Yuchen Eleanor Jiang, Mrinmaya Sachan

Sentence Ambiguity, Grammaticality and Complexity Probes

[BlackboxNLP 2022](#)

Sunit Bhattacharya, Vilém Zouhar, Ondřej Bojar

Stroop Effect in Multi-Modal Sight Translation

[Preprint](#)

Sunit Bhattacharya, Vilém Zouhar, Věra Kloudová, Ondřej Bojar

Fusing Sentence Embeddings Into LSTM-based Autoregressive Language Models

[Preprint](#)

Vilém Zouhar, Marius Mosbach, Dietrich Klakow

Knowledge Base Index Compression via Dimensionality and Precision Reduction

[ACL Spa-NLP 2022](#)

Vilém Zouhar, Marius Mosbach, Miaoran Zhang, Dietrich Klakow

EMMT: A simultaneous eye-tracking, 4-electrode EEG and audio corpus for multi-modal reading and translation scenarios

[Preprint](#)

Sunit Bhattacharya, Věra Kloudová, Vilém Zouhar, Ondřej Bojar

Neural Machine Translation Quality and Post-Editing Performance

[EMNLP 2021](#)

Vilém Zouhar, Ondřej Bojar, Martin Popel, Aleš Tamchyna

Providing Backtranslation Improves Users Confidence in MT, Not Quality

[NAACL 2021](#)

Vilém Zouhar, Michal Novák, Matúš Žilinc, Ondřej Bojar, Mateo Obregón, Robin L. Hill, Frédéric Blain, Marina Fomicheva, Lucia Specia, Lisa Yankovskaya

Artefact Retrieval: Overview of NLP Models with Knowledge Base Access

[AKBC CSKB 2021](#)

Vilém Zouhar, Marius Mosbach, Debanjali Biswas, Dietrich Klakow

Sampling and Filtering of Neural Machine Translation Distillation Data

[NAACL SRW 2021](#)

Vilém Zouhar

Leveraging Neural Machine Translation for Word Alignment

[PBML 116](#)

Vilém Zouhar, Daria Pylypenko

WMT20 Document-Level Markable Error Exploration

[WMT20](#)

Vilém Zouhar, Tereza Vojtěchová, Ondřej Bojar

Extending Ptakopět for MT User Interaction Experiments

[PBML 115](#)

Vilém Zouhar, Michal Novák

Outbound Translation User Interface Ptakopet: A Pilot Study

[LREC 2020](#)

Vilém Zouhar, Ondřej Bojar

SERVICE

WMT Terminology Shared Task (organizer)

[WMT 2023](#)

Reviewing: ACL 2023, EACL 2023, SVRHM 2022, CoNLL 2022, AACL-IJCNLP 2022

[CSRR](#): Workshop on Commonsense Representation and Reasoning (organizer)

[ACL 2022](#)

Evaluation committee member for granting university accreditations in Czechia

[2020-present \(5 times\)](#)

ACADEMIC MISC.

- [ryanize-bib](#): a tool to improve BibTeX standards 2023
- [Metaphor Preservation](#) in Machine Translation and Paraphrasing 2023
- [MachineTranslate.org](#): open guide to machine translation (contributor) 2021-present
- [Stolen Subwords](#): Importance of Vocabularies for Machine Translation Model Stealing 2022
- [Poetry, Songs, Literature, Legalese and Translationese](#): Automated Sentence Complexity Perspective 2022
- [Generator of paper titles based on scientific abstracts](#) 2022
- [Pandemic Crisis Communication](#): Automatic Classification of Interviews With Experts 2021
- [Fact Learning](#) with Adaptive Color Palette: Effect of Stimuli-Independent Hints 2021
- [Hyperparameters of RNN Architectures](#): for POS Tagging using Surface-Level BERT Embeddings 2021
- [Deep Molecule](#): Quantitative Structure-Property Relationships 2021
- [SlowAlign](#): IBM model-based word aligned with extra features and heuristics 2020
- [SlowAlign Displayer](#): Quick online word-alignment visualization tool 2020
- [MosQEto](#): Machine translation quality estimation data synthesis 2019
- Other small projects either for convenience, out of professional interest, or as a hobby, hosted at [GitHub](#)

EXTRA-CURRICULAR

- Academic senate 2018-2020
 - Member of the Academic Senate at Charles University Faculty of Mathematics and Physics
 - Participation in Faculty meetings, communicating with students, introductory summer camp
- Game jams 2015-present
 - Several [games](#) programmed and presented in limited time, mostly Ludum Dare
- Kasiopea 2017-2019
 - Organization of [Kasiopea](#), an annual coding competition for talented high school students
- Music 2021-present
 - [Random Strum Pattern Generator](#)