VILÉM ZOUHAR

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EDUCATION



ETH Zürich

2022-present

PhD in Computer Science in Mrinmaya Sachan's lab

Focus: complexity/confidence/quality estimation and human-facing NLP



${\bf Saarland\ University} + {\bf Groningen\ University}$

(2 years) 2020 - 2022

MSc. in Language Science and Technology (funded scholarship)

Double degree programme

Thesis Shrinking Knowledge Base Size: Dimension Reduction, Splitting & Filtering



Charles University in Prague

(3 years) 2017 - 2020

BSc. in Computer Science (+ graduate-level classes)

Specialization in Computational linguistics

Thesis Enabling Outbound Machine Translation

TECHNICAL KNOWLEDGE

LANGUAGE PROFICIENCY

ProgrammingPython, JS/TS, Rust, C/C++, RCzechNativeToolkitsPyTorch, Scikit, Numpy, Huggingface,
Marian NMT, Fairseq, MatplotlibEnglish
GermanC2 (iBT TOEFL 118/120)

Misc. Linux (long-term user, GPU cluster etc), Others bits of random languages

visualization, typesetting (Typst, LaTeX) (linguistic curiosity)

TEACHING

Large Language Models (materials only)

Neural Networks Implementation and Application class (teaching + materials)

Statistical Natural Language Processing class (teaching + materials)

A Collection of Machine Learning Excercises in R (materials only)

summer semester 2023

summer semester 2021

WORK EXPERIENCE

Amazon Machine Translation (research intern)

(3.5 months) 2023

- Quality Estimation Project

Spoken Language Systems group (student research assistant)

(14 months) 2021-2022

- University of Saarland (Germany)
- Information retrieval efficiency through dimensionality reduction (code)
- Language modelling with an external source of information

Institute of Formal and Applied Linguistics (student research assistant)

(3 years) 2019-2022

- Charles University (Czech Republic)
- Machine translation related projects (Bergamot/in-browser MT, ELITR)
- Annotations, psycholinguistic, miscellaneous projects and department presentations

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

2020-present (5 times)

PWESuite: Phonetic Word Embeddings and Tasks They Facilitate	In review
Vilém Zouhar, Kalvin Chang, Chenxuan Cui, Nathaniel Carlson, Nathaniel Robinson, Mrinmaya Sachan, David Mortensen	
Poor Man's Quality Estimation: Predicting Reference-Based MT Metrics Without the Reference Vilém Zouhar, Shehzaad Dhuliawala, Wangchunshu Zhou, Nico Daheim, Tom Kocmi, Yuchen Eleanor Jiang, Mrinmaya Sachan	EACL 2023
Tom Kocmi, Yuchen Eleanor Jiang, Mrinmaya Sachan Sentence Ambiguity, Grammaticality and Complexity Probes Sunit Bhattacharya, Vilém Zouhar, Ondřej Bojar	BlackboxNLP 2022
Stroop Effect in Multi-Modal Sight Translation Sunit Bhattacharya, Vilém Zouhar, Věra Kloudová, Ondřej Bojar	Preprint
Fusing Sentence Embeddings Into LSTM-based Autoregressive Language Models Vilém Zouhar, Marius Mosbach, Dietrich Klakow	Preprint
Knowledge Base Index Compression via Dimensionality and Precision Reduction Vilém Zouhar, Marius Mosbach, Miaoran Zhang, Dietrich Klakow	ACL Spa-NLP 2022
EMMT: A simultaneous eye-tracking, 4-electrode EEG and audio corpus for multi- reading and translation scenarios Sunit Bhattacharya, Věra Kloudová, Vilém Zouhar, Ondřej Bojar	-modal Preprint
Neural Machine Translation Quality and Post-Editing Performance Vilém Zouhar, Ondřej Bojar, Martin Popel, Aleš Tamchyna	EMNLP 2021
Providing Backtranslation Improves Users Confidence in MT, Not Quality Vilém Zouhar, Michal Novák, Matúš Žilinec, Ondřej Bojar, Mateo Obregón, Robin L. Hill, Frédéric Blain, Marina Fomicheva, Lucia Specia, Lisa Yankovskaya	NAACL 2021
Artefact Retrieval: Overview of NLP Models with Knowledge Base Access Vilém Zouhar, Marius Mosbach, Debanjali Biswas, Dietrich Klakow	AKBC CSKB 2021
Sampling and Filtering of Neural Machine Translation Distillation Data Vilém Zouhar	NAACL SRW 2021
Leveraging Neural Machine Translation for Word Alignment Vilém Zouhar, Daria Pylypenko	PBML 116
WMT20 Document-Level Markable Error Exploration Vilém Zouhar, Tereza Vojtěchová, Ondřej Bojar	WMT20
Extending Ptakopět for MT User Interaction Experiments Vilém Zouhar, Michal Novák	PBML 115
Outbound Translation User Interface Ptakopet: A Pilot Study Vilém Zouhar, Ondřej Bojar	LREC 2020
SERVICE	
WMT Terminology Shared Task (organizer)	WMT 2023
Reviewing: ACL 2023, EACL 2023, SVRHM 2022, CoNLL 2022, AACL-IJCNLP 2	2022
CSRR: Workshop on Commonsense Representation and Reasoning (organizer)	ACL 2022

Evaluation committee member for granting university accreditations in Czechia

ACADEMIC MISC.

- ryanize-bib: a tool to improve BibTeX standards	
- 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
$\hbox{- Other small projects either for convenience, out of professional interest, or as a hobby, hosted at GitHu and GitHu are convenienced in the small projects of the small project of the$.b
EXTRA-CURRICULAR	
Academic senate - Member of the Academic Senate at Charles University Faculty of Mathematics and Physics - Participation in Faculty meetings, communicating with students, introductory summer camp	2018-2020
Game jams - Several games programmed and presented in limited time, mostly Ludum Dare	2015-present
Kasiopea - Organization of Kasiopea, an annual coding competition for talented high school students	2017-2019
Music	2021-present

- Random Strum Pattern Generator