



TATIANA MERZHEVICH

Computational Linguist

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Stuttgart, Germany

tatiana-merz

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STRENGTHS

Curiosity

Teamwork

Punctuality

Adaptability

Open-mindedness

Willingness to learn

TECH SKILLS

Python

R

Shiny

SQL

Tableau

GitHub

LANGUAGES

Russian: Native

English: Advanced

German: Intermediate

Portuguese: Beginner

HOBBIES

Travelling

Board games

Gardening

Yoga

ABOUT ME

Highly organised and strongly motivated. I work well alone or in a team. I possess strong problem solving and critical thinking skills.

EXPERIENCE

Computational Linguist | mine&make

10 2022 – present

Stuttgart, Germany

- Validation and deployment NLP modules (NER, RE, coreference resolution)
- Linguistic research
- Frontend development

Research Assistant (Computational Linguistics) | Universität Tübingen

03 2021 – 09 2022

Tübingen, Germany

- Data analysis (Pandas)
- Data visualisation (R, Tableau)
- Development of web applications (Shiny)
- Text processing (Python)
- Treebanks development
- Linguistic data collection

Linguist | Huawei

10 2019 – 02 2021

Saint Petersburg, Russia

- Corpora design for multiple voice assistants
- Text annotation and normalization
- Data evaluation with MOS and unit tests

EDUCATION

Computational Linguistics (MA) | Eberhard Karls Universität Tübingen

10 2020 – 09 2022

Tübingen, Germany

Linguistics (BA) | State University of Aerospace Instrumentation

09 2015 – 06 2019

Saint Petersburg, Russia

PUBLICATIONS

Modelling Morphological Inflection with Data-Driven and Rule-Based Approaches (SIGMORPHON 2022) |

07, 2022

- Generalization in Morphological Inflection Generation
-

Introducing YakuToolkit |

 06, 2022


- Yakut UD-Treebank and Morphological Analyzer
-

Tupian Language Resources |

 06, 2022

- Data, Analysis, Tools
-

TuDeT: Tupían Dependency Treebank |

 11 2021

- Dependency treebanks for individual Tupían languages curated within the Universal Dependencies.