Szymon T.J. Kossowski



PROFILE

Computational Linguistics BA
Student seeking software
internship opportunity in the
field of Natural Language
Processing, Machine Learning,
Artificial Intelligence or Data
Science/Analysis. Fluent in Java
and Python programming,
familiar with Object-Oriented
Programming, I have participated
successfully in numerous
projects in the domain of NLP, ML
and Data Science.

CONTACT DETAILS

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PERSONAL INFORMATION

Born: **08.01.2004** in **Poznań, Poland**

Languages: **Polish** (native), **English** (C1 - Certificate), **German** (B2+/C1), **Ukrainian** (communicative)

SKILLS

- Python (ML and Data Analysis packages), Java, R
- HTML/CSS, Git, Unix Shell
- MS Office, Windows, Linux
- ETEX typesetting
- Content Management Systems
- Data Analysis
- Communication, Team
 Collaboration, Quick Learner
- Independent and Creative worker

EXPERIENCE

WORKING STUDENT CONTENT MANAGEMENT at C3 Creative Code and Content GmbH (Stuttgart, Germany). 01.2024-05.2024

♦ Content Management tasks using CMS systems such as Drupal, Magnolia and Percolate

FREELANCE CONTENT QUALITY ASSURANCE SPECIALIST at HolidayCheck Polska sp. z o.o. (Warsaw, Poland). **05.2023–11.2023**

♦ Examination of user-generated content (hotel reviews) in terms of authenticity and publication eligibility

EDUCATION

BACHELOR OF ARTS Computational Linguistics University of Tübingen, Germany.

10.2022-

- General Linguistics and Symbolic Computational Linguistics
- Natural Language Processing, Java and Python Programming, Data Analysis
- ♦ Neural Networks, Encoder-Decoder and Transformer Models
- ⋄ Git, Linux, Command Line tools

SCHOOL LEAVING CERTIFICATE Mathematics, Geography, Economics and English. 38. *Bilingual Secondary School in Poznań, Poland.* **09.2019–04.2022**

- ♦ Laureate of Polish Geography Olympiad 2022
- ⋄ Cambridge Advanced English C1 Certificate

PROJECTS

FINE-TUNED HUGGINGFACE CLASSIFIER TRANSFORMER MODEL 2024

- ♦ HuggingFace distillbert-base-uncased Transformer Model trained to perform task of sentiment analysis and classification of text.
- ♦ Click here to find out more!

FEEDFORWARD NETWORK TO TRAIN TEXT CLASSIFIER MODELS 2024

- FeedForward Network to train text classifiers using SpaCy models to generate tensors, classifying texts according to the labels provided by the label map file
- ♦ By default for German texts, but other-language data also supported
- ♦ Click here to find out more!

MST DEPENDENCY PARSER

2024

- MST-based dependency parser with scoring function
- ⋄ Click here to find out more!

UP AND DOWN: KEYWORD-IN-CONTEXT SEARCHER

2023

- \diamond Java software providing GUI to search and visualise keywords in local documents and online web pages based on their word form, lemma, POS tag or RegEx
- There is a possibility to save the results to an XML file
- \diamond The software uses Apache OpenNLP for NLP tasks, JSoup for web scrapping, and DOM parser for saving to XML
- ⋄ Click here to find out more!

HOBBIES

natural and formal languages, machine learning, NLP, linguistics, AI, fantasy and science-fiction books, films and series, history, politics, society, Catholic theology, cycling, travelling (especially by train), swimming, tennis, natural sciences, eating