



November 2024

The Impact of GenAI

Interview – SwissGlobal Language Services AG (Online)

I gave this interview as part of my PhD research, discussing how machine-generated language like NMT and LLMs influences human linguistic practices, including insights from collaborations with SwissGlobal.

 [Read Interview](#)

June 2024

Tracing Linguistic Footprints of ChatGPT Across Tasks, Domains and Personas in English and German

Conference Presentation – 9th Swiss Text Analytics Conference (SwissText) In beautiful Chur, Switzerland I presented findings from my paper on how prompting and domain context influence the linguistic features of ChatGPT-generated texts in English and German.

 [Read Paper](#)

 Slide preview

December 2023

Dissecting Human, Machine-Translated and AI-Generated Texts: a Comparative Linguistic Analysis

Invited Talk – LITHME Working Group on Language Ideologies (Online)

I was invited to speak about the linguistic contrasts between human-written, machine-translated, and AI-generated texts, as part of LITHME's interdisciplinary initiative.

 [Event page](#)  [Watch recording](#)  [LITHME logo](#) [Read more about LITHME](#)

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March 2023

Can we Identify Machine-Generated Text? An Overview of Current Approaches

Invited Talk – Expert Day, Data Innovation Alliance

Paulus Akademie, Zurich, Switzerland

I gave a talk on current detection strategies for AI-generated text. TL;DR was that we cannot reliably identify generated texts even with the current SOTA (gpt-3 at the time). Funnily, I dared to suggest that the imminent release of GPT-4 could be a rumor (there was no official announcement but the community was anxiously buzzing about it). As I walked out of the venue, I learned that ChatGPT-4 was released an hour earlier.

 [Event info](#)

 Slide preview

January 2021


Negation Typology and General Representation Models for Cross-Lingual Zero-Shot Negation Scope Resolution in Russian, French, and Spanish

Conference Presentation – NAACL Student Research Workshop (Online)

This talk presented my paper exploring how multilingual representation models perform on negation scope tasks across typologically different languages. Unfortunately, the presentation had to be online since we were all suffering through the Covid-19 pandemic. A poster session at a major conference on Gather can be a lonely experience. But all the awkwardness of online conferencing aside, I managed to meet new people,

listen to enlightening talks, and have many positive conversations about my paper on negations.

 [Read Paper](#)

 Slide preview