



I earned my PhD in Computational Linguistics in a new, still barely-defined research direction that is now rapidly gaining traction: How does Generative AI affect the way we express ourselves linguistically. Started investigating the new phenomenon

am a computational linguist with a strong focus on multilingual NLP, language change, and AI-generated language. My work combines statistical analysis, machine learning, and linguistic theory to understand how technologies like ChatGPT and neural machine translation shape natural language use. I design behavioral experiments, conduct large-scale corpus analyses, and work hands-on with tools like Python, R, and open-source language models. My topics cover topics negation scope resolution, stylometry, and biomedical NLP.

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