

CV



Personal Data

Name: **Xaver Maria Krüeckl**

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GitHub: <https://github.com/XaverKrueckl>

Nationality: German

Birthdate: 21.12.1997
Birthplace: München

Basic Education

until summer 2016 General University Entrance Qualification (2.0)
Gymnasium Gröbenzell

foreign languages: English (B2+/C1)
Latin (advanced Latin certificate)
Spanish (B1/B1+)

Academic Education

October 2016 - September 2019 **B.A. English Studies** (minor in Communication Science)
Ludwig-Maximilians-University Munich
final grade: **2.34**
BA Thesis (2.3): *The Victorian Governess in 'Jane Eyre' and 'Agnes Grey'*, supervised by Dr. Claudia Schattmann

October 2019 - September 2022 **B.Sc. Computational Linguistics** (minor in Language, Literature, Culture)
Ludwig-Maximilians-University Munich
final grade: **1.58**
BA Thesis (1.0): *Creating a Multilingual Gold Standard for Case Marker Extraction*, supervised by Leonie Weissweiler & Prof. Hinrich Schütze

October 2022 - September 2024 **M.Sc. Computational Linguistics**
Ludwig-Maximilians-University Munich
final grade: **1.11**
MA-Thesis (1.0): *Analyzing Slot and Intent Detection for Upper German Dialects via Zero-Shot Transfer Learning*, supervised by Verena Blaschke & Prof. Barbara Plank

Professional Experience

February 2023 - September 2024

Working-Student

‘Data-Science and Chatbot Product-Management’

CHECK24 Vergleichsportal

⇒ maintenance, revision & extension of a chat tree

⇒ training & deploying of chat intent classifiers

⇒ introducing & prompting generative LLM chat answers

October 2024 - January 2026:

Junior Data Scientist

CHECK24 Vergleichsportal

⇒ improving RAG for chatbot and mailbot systems

(dynamic prompt generation based on customer data,
multi-call generations & evaluation)

⇒ building an agentic LLM framework for chat requests

(tool calls, MCP Server, automation of backend
customer service processes)

⇒ database logging of customer-AI interactions

since February 2026:

Research Assistant / PhD Student

University of Augsburg

Faculty for Applied Computer Sciences, Chair of
Computational Linguistics (Prof. Annemarie Friedrich)

⇒ research on NLP in low-resource scenarios

⇒ teaching a Natural Language Understanding seminar and
a beginners Python course

Research Interests

low-resource NLP, narrative detection, fact checking,
misinformation detection

human-centric and trustworthy NLP

NLP for dialects and non-standard languages

in other words: *How can we make (generative AI powered)
dialogue systems/NLP applications safely accessible (for
dialectal/non-standard speakers)?*

Publications

Xaver Maria Krückl, Verena Blaschke, and Barbara Plank. 2025. [Improving Dialectal Slot and Intent Detection with Auxiliary Tasks: A Multi-Dialectal Bavarian Case Study](#). In Proceedings of the 12th Workshop on NLP for Similar Languages, Varieties and Dialects, pages 128–146, Abu Dhabi, UAE. Association for Computational Linguistics.

Hanna Schmück, Veronika Urban, Xaver Krückl, Sonja Zeman, Claudia Claridge, and Annemarie Friedrich. 2026. Cross-Linguistic Situation Entity Segmentation for Discourse Analysis in Diachronic English and German Text. In Proceedings of the 20th Linguistic Annotation Workshop (LAW XX), pages 95–112, San Diego, California, USA. Association for Computational Linguistics.

Munich/Augsburg, June 30th, 2026