Emma Stein

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in Emma Stein 🕠 stonehenge0

Education

Bachelor Digital Humanities and Linguistics

October 2023 - now

Georg-August University Göttingen

• **GPA: 4.0/4.0**, first percentile

Bachelor Applied Linguistics

October 2021 - 2023

Heinrich-Heine Universität Düsseldorf. Three semesters.

o GPA: 3.9/4.0

High School Diploma (Abitur)

2021

 $Gymnasium\ am\ Moltkeplatz$

o GPA: 4.0/4.0

• Honours for one of the best A-levels in the state

Research Experience

Research Assistant AI Safety

Göttingen, Germany October 2024 – now

GippLab **∠**

- Working on making LLMs safe in an interdisciplinary team of Data Scientists, Linguists and Digital Humanists.
- Main research areas: understanding of gender (bias) in LLMs, multilinguality & safety in LLMs, AI governance

Organizer Student Conference for NLP (TaCos)

Düsseldorf, Germany July 2022 - July 2023

TaCos 🗹

o Main tasks: organizing funding, outreach and administration.

Publications

Investigating Gender Bias in LLMs

Sept 2024

Forthcoming.

Automatic Statement Annotations for German Easy Language

Sept 2024

Published at KONVENS 2024. paper

A linguistic blood count (German: "Ein linguistisches Blutbild")

Nov 2023

Accepted for publishing.

Scholarships and Awards

- o National German Academic Foundation, (Studienstiftung des Deutschen Volkes 🗹)
- Germany Scholarship (Deutschlandstipendium)

Training & Workshops in Responsible Technology

 An 11 day bootcamp for upskilling participants in both the technical and non-technical skills needed to make AI safe.

Internship Argumented Reality

Youtube 🗹

• Argumented Reality is a start-up that communicates social change to the general public. The final project of my placement formed part of a final show on the importance of recognising bias in LLMs.

Summer School Machine Learning

• A summer school focused on training non-computer scientists in machine learning.

BlueDot Impact: AI Governance

BlueDot

 $\circ\,$ A 12 week course focusing on governance aspects of responsible technology.

Technologies & Languages

Programming Languages: Python, R, HTML. Familiarity with libraries for data science and basic machine learning.

Languages: German, English, Spanish, Latin, Neuguinean Pidgin