

AI Usage Card for language ninjas



CORRESPONDENCE(S)

Lukas Niegsch
Moataz Dawor
Christopher L. Lübbers
Finn P. Schmidt

CONTACT(S)

lukas.niegsch@stud.uni-goettingen.de
moataz.dawor@stud.uni-goettingen.de
c.luebbers@stud.uni-goettingen.de
finn.schmidt@stud.uni-goettingen.de

AFFILIATION(S)

University of Goettingen
University of Goettingen
University of Goettingen
University of Goettingen

PROJECT NAME

Deep Learning for Natural Language Processing

KEY APPLICATION(S)

deep learning, paraphrase detection, sentiment analysis, similarity detection

MODEL(S)

ChatGPT

DATE(S) USED

2023-06-01

VERSION(S)

3.5, 4

IDEATION

GENERATING IDEAS, OUTLINES, AND WORKFLOWS

Not used

IMPROVING EXISTING IDEAS

Not used

FINDING GAPS OR COMPARE ASPECTS OF IDEAS

Not used

LITERATURE REVIEW

FINDING LITERATURE

Not used

FINDING EXAMPLES FROM KNOWN LITERATURE

Not used

ADDING ADDITIONAL LITERATURE FOR EXISTING STATEMENTS AND FACTS

Not used

COMPARING LITERATURE

Not used

METHODOLOGY

PROPOSING NEW SOLUTIONS TO PROBLEMS

Not used

FINDING ITERATIVE OPTIMIZATIONS

Not used

COMPARING RELATED SOLUTIONS

Not used

EXPERIMENTS

DESIGNING NEW EXPERIMENTS

Not used

EDITING EXISTING EXPERIMENTS

Not used

FINDING, COMPARING, AND AGGREGATING RESULTS

Not used

WRITING

GENERATING NEW TEXT BASED ON INSTRUCTIONS

Not used

ASSISTING IN IMPROVING OWN CONTENT

Not used

PRESENTATION	PARAPHRASING RELATED WORK Not used	PUTTING OTHER WORKS IN PERSPECTIVE Not used
	GENERATING NEW ARTIFACTS Not used	IMPROVING THE AESTHETICS OF ARTIFACTS Not used
	FINDING RELATIONS BETWEEN OWN OR RELATED ARTIFACTS Not used	
CODING ChatGPT	GENERATING NEW CODE BASED ON DESCRIPTIONS OR EXISTING CODE Not used	REFACTORING AND OPTIMIZING EXISTING CODE Existing code is optimized to be more readable. Help in fixing bugs.
	COMPARING ASPECTS OF EXISTING CODE Not used	
DATA	SUGGESTING NEW SOURCES FOR DATA COLLECTION Not used	CLEANING, NORMALIZING, OR STANDARDIZING DATA Not used
	FINDING RELATIONS BETWEEN DATA AND COLLECTION METHODS Not used	
ETHICS	WHAT ARE THE IMPLICATIONS OF USING AI FOR THIS PROJECT? Explain the implications of using AI in the current work scope and its broader impact.	WHAT STEPS ARE WE TAKING TO MITIGATE ERRORS OF AI FOR THIS PROJECT? We followed a project description.
	WHAT STEPS ARE WE TAKING TO MINIMIZE THE CHANCE OF HARM OR INAPPROPRIATE USE OF AI FOR THIS PROJECT? We only use the provided datasets.	THE CORRESPONDING AUTHORS VERIFY AND AGREE WITH THE MODIFICATIONS OR GENERATIONS OF THEIR USED AI-GENERATED CONTENT Verify that any generated or modified content was approved by the authors involved. This can include facts, statements, ideas, and others.
<div> <div>AI Usage Card v1.0</div> <div>https://ai-cards.org</div> <div>PDF — BibTeX</div> </div>		