***** 14 January 2001 \Box +49(0)17620342909 Kai I i ☑ kaili.2001@hotmail.de



Education

Apr 2024 – M.Sc. Computer Science (Grade: 1.1 / 5 (A)), Technical University Darmstadt, Darm-Mar 2026 stadt, Germany

Specialization: Machine Learning, Multimodal AI, and Generative AI

Feb 2025 - Exchange Semester, National Taiwan University, Taipei, Taiwan June 2025

Oct 2020 - B.Sc. Computer Science (Grade: 1.52 / 5 (A-)), Technical University Darmstadt,

Dec 2024 Darmstadt, Germany

Specialization: Natural Language Processing and Artificial Intelligence

Feb 2025 – Exchange Semester, Högskolan i Skövde, Skövde, Sweden

June 2025

Oct 2019 - Electrical Engineering (Coursework completed), Technical University Darmstadt, Darm-

Sept 2020 stadt, Germany

Completed foundational coursework relevant to Computer Science before switching majors.

Bachelor Thesis

Title Evaluating Cultural Diversity in Text-to-Image Models

Supervisors Cecilia Chen Liu Msc. and Prof. Iryna Gurevych

Description Developed a large-scale benchmark to assess cultural knowledge in Text-to-Image models, incorporating a multilingual dataset and compositional prompts. Uncovered significant crosscultural and language biases using an innovative multimodal evaluation framework. Achieved an outstanding grade of 1.0 (A+)

Experience

Vocational

Oct 2023 - Implementation of a Incident Management Module for the Train Management Sys-March 2024 tem, Institute for Railway Systems, TU Darmstadt, Darmstadt

> Developed a GUI and simulation environment in Python with Tkinter for designing and managing incidents within Railway Systems.

Detailed achievements:

- Implemented backend functions in Python and optimized the user interface with Tkinter, enhancing the system's usability.
- O Planned and coordinated project resources, while preparing and presenting status updates to the
- Improved programming skills, expanded Git expertise, and gained practical experience with agile methods such as Scrum through quality assurance and testing.

Nov 2023 - Tutor, Department of Computer Science, Technical University Darmstadt, Darmstadt,

Feb 2024, Germany

Nov 2022 – Subjects: Foundations of Language Technology, Introduction to Compiler Construction and Visual

Feb 2023 Computing:

- O Explained complex technical concepts clearly to support student learning
- O Facilitated interactive seminars to engage and motivate students
- O Coordinated with teaching staff to improve course organization and delivery

Oct 2021 – **Mentor, IMS System, Department of Computer Science**, *Technical University Darm*-Mar 2022 *stadt*, Darmstadt, Germany

- O Supported first-year students' growth through attentive listening and guided dialogue.
- O Prepared and led weekly coaching sessions to foster self-reflection and growth

Awards & Scholarships

Feb 2025 - Recipient of the PROMOS Scholarship

June 2025

Oct 2021 - Recipient of the Deutschlandstipendium Scholarship

Sep 2023

Languages

German	Native	
English	C1 – Advanced	Used in academic and professional settings
Chinese	B1/B2 – Intermediate	Heritage speaker; completed formal courses during exchange
French	A2 – Basic	Completed coursework during school
Swedish	A2 – Basic	Took introductory classes during exchange semester

Computer skills

Languages:		Python	Used extensively in coursework and Bachelor Thesis for data analysis and automation
	••••	Java & Bash	Applied in coursework and scripting workflows on Linux systems
Methods:		Scrum	Practiced in academic and team environments; familiar with agile workflows
		Git	Regular use for version control and collaboration
Frameworks & Libraries		Pandas & NumPy	Performed advanced data manipulation and nu- merical computing in Python
	••••	Huggingface & Scikit-learn	Implemented state-of-the-art NLP models and classical machine learning algorithms
	••••	PyTorch	Designed and trained neural networks for image recognition and NLP

Interests

Bouldering Recreational climber for 5 years

Traveling Interested in learning about different cultures and languages

Languages Actively learning and practicing new languages