# Kai Zhao

Software Developer | AI Research

Phone: (+49) 0152 2248 5074 | Darmstadt, Germany

Email: manuelkaizhao@outlook.com

LinkedIn: linkedin.com/in/kai-zhao-manuel0123

Portfolio: zkmanuel0123.github.io/

## **Education**

Technical University of Darmstadt, Germany Pre-Master's Studies in Electrical and Information Technology  Technical University of Dresden, Germany DSH Preparation Program  Beijing University of Chinese Medicine, China Master of Medicine in Chinese Medicine  Hefei University of Technology, China Bachelor of Engineering in Automation  Academic Preparation Period Prepared for national postgraduate entrance examination  04/2021 - 03/2022  10/2020 - 03/2021  09/2017 - 06/2020  09/2017 - 06/2020  09/2009 - 06/2013	Technical University of Darmstadt & Goethe University Frankfurt  Msc. Medical Technology   Specialization in AI and Computer Technology	04/2022 - Present
DSH Preparation Program  Beijing University of Chinese Medicine, China Master of Medicine in Chinese Medicine  Hefei University of Technology, China Bachelor of Engineering in Automation  Academic Preparation Period  09/2017 – 06/2020  09/2009 – 06/2013		04/2021 - 03/2022
Master of Medicine in Chinese Medicine  Hefei University of Technology, China Bachelor of Engineering in Automation  Academic Preparation Period  06/2014 – 06/2017		10/2020 - 03/2021
Bachelor of Engineering in Automation  Academic Preparation Period 06/2014 – 06/2017	, ,	09/2017 – 06/2020
·		09/2009 – 06/2013
	·	06/2014 – 06/2017

## **Work Experience**

## Working Student in Data Analysis

02/2024 - 07/2024

Rosenpark Research GmbH, Darmstadt, Germany

- Develop and implement data analysis pipelines for medical datasets using Python
- Apply statistical analysis and machine learning techniques for healthcare data evaluation
- Collaborate with research team to optimize data processing workflows

#### Teaching Assistant in C++ Programming

04/2023 - 07/2023

Department of Mathematics, Technical University of Darmstadt, Germany

- Led programming exercises for "Introduction to Programming II (C++)" course
- Provided code reviews and evaluated student submissions

## UX Research Working Student

11/2022 - 02/2023

Custom Interactions GmbH, Darmstadt, Germany

- Conducted user research for Emergency Room Monitoring Systems
- Contributed to frontend development and UI optimization using JavaScript
- Collaborated in agile development team for healthcare software solutions

#### Editorial Research Intern in Scientific Journal

08/2020 - 09/2020

World Science and Technology, Beijing, China

- Evaluated scientific manuscripts in medical informatics and digital healthcare
- Performed quality assessment of data analysis methodologies in research papers
- Collaborated with senior editors on manuscript review processes

#### Clinical Data Research Assistant

09/2018 - 01/2020

National Chinese Medicine Department, BUCM, Beijing, China

- Designed and maintained PostgreSQL databases for patient prescriptions and clinical outcomes
- Applied machine learning techniques to analyze prescription data using Python and scikit-learn
- Implemented data collection protocols and organized clinical workflows for efficient data capture

## **Engineering Intern**

07/2013 - 12/2013

Hefei Hengda Jianghai Pump Co., Ltd., China

- Participated in automation process optimization for pump electromotor production
- Assisted in implementing digital inventory management system

## **Publications**

- [1] Study and Implementation on Knowledge Graph of Guizhi Decoction Associated Formulas Based on Neo4j. **Zhao Kai**, Shi Na, Sa Zhen, Wang Huaxing, Xu Xiaoying. World Chinese Medicine, 2019, 14(10): 2636-2639+2646. (**Included in CNKI Academic Abstracts (2023.09-10) as high-ranking PCSI articles, highly cited articles, and highly downloaded articles.**)
- [2] Text mining and analysis of treatise on febrile diseases based on natural language processing. **Zhao Kai**, Shi Na, Sa Zhen, Wang Huaxing, Lu Chunhua, Xu Xiaoying. World J Tradit Chin Med, 2020, 6: 67-73.
- [3] Mechanisms of Dachaihu Decoction in Treatment of Type 2 Diabetes Based on Network Pharmacology. **Zhao Kai**, Xu Xiaoying. Modernization of Traditional Chinese Medicine and Materia Materia-World Science and Technology, 2020, 22(09): 3225-3234.
- [4] Systematic Pharmacological Study on Dahuang Huanglian Xiexin Decoction on Helicobacter Pylori Infection. Lu Chunhua, **Zhao Kai**, Sa Zhen, Wang Huaxing, Xun Caimeng, Gao Xue, Liu Yansong, Lu Tao. World Chinese Medicine, 2020, 15(12): 1699-1704.

## **Research Projects**

## LLM-Enhanced Natural Language Inference for Biomedicine application

12/2024 - Present

Master's Thesis under the Department of Computer Science, Technical University of Darmstadt

- Developing novel multi-agent frameworks to optimize LLMs for biomedical semantic reasoning
- Implementing cost-efficient methods for medical knowledge extraction and inference
- Designing advanced prompt engineering strategies for improved model performance

#### Medical Al-Agents QA System

10/2024 - 11/2024

- Implemented domain-specific LLM fine-tuning using LoRA and PEFT frameworks
- Developed RAG with FAISS vector database and Sentence Transformer, multi-agent system using LangChain and Hugging Face Transformers
- Architected

- Github: https://github.com/zkManuel0123/TinyLlama-medical-qa-system

#### Semi-Automatic Tool for Annotating Large-Scale 3D Assets

10/2023 - 09/2024

One year Project in the department of Computer Science, Technical University of Darmstadt

- Developed a semi-automatic tool for annotating large-scale 3D assets from RGB videos
- Integrated state-of-the-art models (NeRF, SA3D, SAM2) for 3D reconstruction and mesh generation
- Implemented user interface for efficient annotation workflow management to reduce manual annotation

#### Immunological Response Analysis in Temperature Variation Study

09/2018 - 05/2020

Scientific Research Fund Project, Beijing University of Chinese Medicine

- Conducted comprehensive research combining immunological experiments and bioinformatics analysis
- Applied network pharmacology methods to analyze drug-target interactions using Python, R, SAS
- Developed data analysis pipeline for processing multi-source experimental data
- Implemented statistical modeling and visualization for complex biological datasets using Cytoscape

## **Professional Development**

The Web Developer Bootcamp (Udemy, 2024)

- Full-stack development with HTML5, CSS3, JavaScript, Node.js, Express.js, React, MongoDB
- Implemented responsive design and REST APIs using modern frameworks

#### Al-Agents: Automation & Business with LangChain & LLM Apps (Udemy, 2024)

- Built AI automation systems using LangChain, LangGraph, AutoGen, and various LLMs
- Implemented RAG systems and custom AI agents for business automation

#### Multi-Agent Systems (CrewAI, 2024)

- Developed collaborative AI agent architectures using CrewAI framework
- Designed automated solutions for complex task processing

## **Language Skills**

English (TOEFL iBT 89) | German (DSH-2)