ZHAOKUN WANG

M.A. Student in Computational Linguistics | Junior Full-Stack Developer

@ wang@cl.uni-heidelberg.de
www.github.com/BufferHund

**** +49 152 09723758

in www.linkedin.com/in/zhaokun-wang-8802452a9





EDUCATION

Master of Arts in Computational Linguistics University of Heidelberg

Sep. 2024 - Present

 Current GPA: 1.5. Focus on Al-assisted software engineering and interaction modeling to enhance developer workflows and usability.

Bachelor of Engineering in Computer Science Central South University of Forestry and Technology

🛗 Sep. 2019 - Jun. 2023

♥ Hunan, China

• Final GPA: 1.8. Established a strong foundation in algorithms and data structures, gaining extensive programming and application development skills.

PROFESSIONAL EXPERIENCE

MES Software Engineer

China S.C New Energy Technology Corporation

🛗 Jul. 2023 – Jun. 2024

Shenzhen, China

- Built and maintained full-stack MES modules using Typescript and C#.
- Delivered web-based interfaces for system operations and dashboards supporting production workflows.
- Led front-end refactoring initiative to enhance modularity, responsiveness, and usability across multiple modules.
- Worked closely in an Agile environment to deliver production-ready software.

ACADEMIC PROJECTS

Thesis: Same-city Courier Delivery System Central South University of Forestry and Technology

M Oct. 2022 - Jun. 2023

♥ Hunan, China

- Designed and implemented a full-stack web platform with real-time delivery tracking.
- Integrated an NLP-powered chatbot for user support, exploring workflow automation through conversational AI.

Project: Full-Stack Campus Web App

Personal Project

Mar. 2020 - Sep. 2020

• Developed a Vue.js + Node.js web forum with user management, post interaction, and real-time updates.

PROFILE

Master's student in Computational Linguistics with a foundation in Computer Science and full-stack development experience in production environments. Enthusiastic about applying intelligent systems and web technologies to solve real-world problems. Enjoys building clean, scalable applications that improve usability and operational efficiency.

TECHNICAL SKILLS

Programming Languages: Java, TypeScript, C#, SQL

Frameworks and Tools:

Spring Boot, Vue.js, .NET

AI / ML / NLP:

LLMs (Fine-tuning, Prompt Engineering, RAG, MCP), Core NLP

Workflows:

Git, VS Code, Cursor, Webpack, ESLint

DevOps:

Docker, CI/CD

LANGUAGES

English (Fluent) German (Basic) Chinese (Native)



HOBBIES

Hiking, Fitness, Traveling

AVAILABILITY

Worksite Availability:

Fully available to commute weekly to the office

Start Date:

Available from October onward

Graduation Expected:

April 2027