



# WANYAO WANG

## UX/UI DESIGNER

Solving problems with practicality, aesthetics and a sustainability mindset to help create products that enhance the quality of life; Always working with initiatives, decisiveness and systematicness; Eager to learn new things; Highly skilled in the use of Figma.

Personal website: <https://wanyaoinnovatedesigns.webflow.io/>

✉ wangwy100@sina.com

☎ +49 15206094794

📍 24116 Kiel, Germany

🎂 Beijing, China

## EXPERIENCE

09/2024 - 06/2025

Fijéa

### WEB INTERFACE DESIGN | PART-TIME JOB

*Kiel* - Built a jewelry e-commerce site with Webflow; Designed responsive layouts and user flows; Improved CSS skills and optimized usability aspects.

11/2023 - 03/2024

BSH Hausgeräte GmbH

### UI AND UX DESIGN | WORKING STUDENT

*Giengen* - Designed user interfaces and applications for smart phones for innovative household appliances with Figma; Iterative prototyping based on expert tests.

03/2023 - 06/2023

BSH Hausgeräte GmbH

### UI AND UX DESIGN | INTERNSHIP

*Munich* - Supported a cross-functional project team; Conducted research and analysis of innovative kitchen appliances and apps for plant-based nutrition.

09/2020 - 02/2021

Beijing Lixiangjia Co. Ltd

### INTERIOR DESIGN | FULL-TIME JOB

*Beijing* - Investigated customer needs, measuring customers' homes; Designing wardrobes and living spaces based on the different storage and aesthetic needs.

07/2018 - 08/2018

Beijing Telecom Planning & Designing Institute Co., Ltd

### UX DESIGN | INTERNSHIP

*Beijing* - Participated in the UIUE project of the Cloud Portal, including logic design in low-fidelity and interface design in high-fidelity.

## EDUCATION

09/2024

Muthesius Kunsthochschule Kiel

### INTERFACE DESIGN | MASTER

- Specialization: User-Centered Design, User Experience Research & Design, Interactive Prototyping, Creative AI  
- Graduated with the highest distinction (Grade: 1,0) for my master's thesis on 'Energy-Efficient Human-AI Collaborative Design'.

06/2019

University of Science & Technology Beijing

### INDUSTRIAL DESIGN | BACHELOR

- Specialization: Interface Design, Computer-Aided Design, Design Methodology  
- Graduated with the highest distinction (Grade: 92/100) for my bachelor's thesis on 'Exploration of percussion instruments based on augmented reality'.

## LANGUAGE

German: CEFR C1, Advanced level, TestDaF 5/5/4/4

English: CEFR C1, Advanced level, IELTS 7.0

Chinese: Native proficiency

## SKILL

Adobe Illustrator

InDesign

Figma

Adobe XD

Framer

Webflow

Protopie

## INTEREST

Animals

K-pop music

Clarinet (Instrument)

Cooking