



Kathrin Schnizer

Interaction Designer

📧 catherinekago.github.io

✉️ kathrin.schnizer@gmail.com

EXPERIENCE

UX & UI Designer

ClimatePartner, Munich, DE | Jan 2024 – present

- Designed an AI-powered database search tool that simplified and automated manual workflows, resulting in reported time savings of up to 50%
- Led collaborative user research efforts with product managers, building the Dovetail research repository, identifying user pains, and crafting user flows in Miro
- Developed prototypes using Figma to facilitate effective communication and iterative testing
- Worked closely with the engineering team throughout the design process to ensure feasibility and alignment between design and implementation

Student Intern UX & UI Design

ClimatePartner, Munich, DE | May 2020 – Dec 2023

- Collaborated with a senior designer to develop a data collection tool that simplified data reporting for expansive supplier networks
- Empowered individuals to calculate and understand their carbon emissions through a web application, collaboratively designed in tandem with a senior designer
- Created digital prototypes, finalized responsive designs for handover, and performed UI acceptance

Student Assistant

Ludwig Maximilian University, Munich, DE | Sep 2015 – Dec 2019

- Prepared and delivered programming tutorials in R and JavaScript
- Enabled teacher trainees to enhance their public speaking skills by designing and implementing a tool to visually represent the unique linguistic aspects of their speech patterns

CERTIFICATIONS

Google UX Design Professional Certificate

Coursera | Jan 2024 – present | Progress 70%

EDUCATION

Human-Computer Interaction, M.Sc.

Ludwig Maximilian University, Munich, DE | Jan 2024 | GPA 3.84

- Thesis: Evaluated diverse gaze cue designs aimed at enhancing gaze perception for visually impaired job candidates, fostering a more inclusive interview process

Media Informatics, B.Sc.

Ludwig Maximilian University, Munich, DE | April 2022 | GPA 3.89

- Thesis: Identified gaze-based interface design guidelines to enhance questionnaire accessibility among individuals with manual impairments

Phonetics and Speech Processing, B.A.

Ludwig Maximilian University, Munich, DE | July 2018 | GPA 3.8