



Isabel Wanderwitz

EDUCATION

10/2023 – 03/2025	Ludwig-Maximilians-Universität München , Munich Master of Science in Computer Science Master's Thesis: „Investigating Technology Use in Collocated Social Interactions to Support Intimate Relationships”
10/2018 – 10/2023	Ludwig-Maximilians-Universität München , Munich Bachelor of Science in Media Informatics Bachelor's Thesis: „Using Peer Review to Learn Programming – A Literature Review”
10/2015 – 09/2018	Universität Augsburg , Augsburg Bachelor of Science in Business Administration Bachelor's Thesis: „Uber in Academia – A Literature Review on Ridesharing Services”
2006 – 2014	Klenze Gymnasium , Munich General Higher Education Entrance Qualification (Abitur)

RESEARCH EXPERIENCE

<i>CHI 2025</i>	Understanding Simultaneous Technology Use in Collocated One-on-One Social Interactions Sophia Sakel, Nađa Terzimehić, Isabel Wanderwitz
<i>MobileHCI 2025</i>	Us-Reflection: Designing for Meaningful Social Interactions Sophia Sakel, Albrecht Schmidt, Nađa Terzimehić, Isabel Wanderwitz

WORK EXPERIENCE

Since 04/2025	SWM Services GmbH , Munich UI/UX Designer <ul style="list-style-type: none"> • UX/UI Lead for the project <i>Implementierung Montagearbeitsplatz</i> • Part of an agile (design) team for public transport applications • Planning, execution, and analysis of user tests • Creation of interactive prototypes and wireframes (LoFi – HiFi) in Figma • Member of communities of practice for research panel and digital accessibility • Trainings for UX-writing and accessibility
10/2022 – 03/2025	SWM Services GmbH , Munich Working Student – UI/UX Design <ul style="list-style-type: none"> • UX/UI Lead for the project <i>Implementierung Montagearbeitsplatz</i> • Planning, execution, and analysis of user tests • Creation of interactive prototypes and wireframes (LoFi – HiFi) in Figma • Building and supporting an internal SWM design community • Conducting Figma workshops for beginners
06/2021 – 09/2022	Stadtwerke München GmbH , Munich Working Student Neue Geschäfte – Incubation and Venture Building <ul style="list-style-type: none"> • Development of business models • PMO tasks (e.g., project and roadmap planning) • Support for design-related tasks, planning, execution, and analysis of user tests • Accessible mobile app development (in exchange with the Bayerischen Blinden- und Sehbehindertenverband)

- 11/2019 – 05/2021 **Stadtwerke München GmbH**, Munich
Working Student – Mobilitätsmanagement
- Preparation of offers
 - Invoicing using SAP
 - Organization of workshops
 - Creation of schedules

SKILLS AND INTERESTS

Languages	German (native), English (fluent), French (basic)
Programming Languages	HTML, Java, JavaScript, Python, R, React Native
Engagement	Peer-to-Peer Mentoring, participation in Projekt Lebensfreude
Company in founding	<i>Unser Land kann Moor</i> , supporting the cultivation of peatland and trading its goods via an online platform