

Join our VERBI Team as

Working Student UI Design (m/f/x), 20 hrs.!

We are **VERBI Software GmbH** – the company behind **MAXQDA** – the #1 software for qualitative and mixed methods data analysis. We provide researchers, universities, and companies with an innovative and intuitive tool so they can accomplish great things. Professional service and a close connection to our community has paid off: since our founding in 1989 we have grown steadily and sustainably as a family company.

Your tasks:

- Assist in generating new assets and design components according to the design system guidelines for integration into existing projects,
- Help refine specific UI elements such as buttons, icons, or color schemes based on established design guidelines and feedback,
- Contribute to the upkeep and organization of the design system and asset management, ensuring it is up-to-date and easily accessible for the design team,
- Support the conceptualization and definition of features, user stories, and benchmarks through rapid wireframing and high-fidelity prototyping,
- Aid in creating delightful and intuitive user experiences that resonate with our users,
- Assist in developing user interface designs from concept to final hand-off, ensuring a visually appealing, intuitive, and functional user experience,
- Collaborate closely with cross-functional teams including UX designers, developers, and product managers to translate wireframes and prototypes into well-executed designs.

What we are looking for:

- Enrolled student – your subject of study isn't our first concern: we are looking for positive-minded people who are innovative and independent in their work and are willing to take responsibility,
- Strong understanding of design principles including typography, color theory, and layout design,
- Ability to create responsive designs for various devices,
- Knowledge of user interface design best practices and trends,

- Willingness to learn and adapt to new design technologies and methodologies,
- Strong problem-solving skills and attention to detail,
- Have a genuine love for design that reflects in your work, coupled with a collaborative team spirit,
- Strong communication skills in English, with proficiency in German considered a bonus,
- Familiarity with Agile software development (e.g. Jira) and Basic knowledge of HTML and CSS for web development would be nice to have,
- A reliable, independent way of working, team spirit and analytical thinking complete your profile.

You do not have to match our job profile 100%. What is more important is that you fit in with us as a company, and that you have a desire to contribute your ideas and develop as a professional.

Your Benefits:

- Modern office near Berlin central station
- Hybrid working/ Home Office
- Subsidy for Urban Sports Membership
- Participation in Corporate Benefits Program
- Fruit & drinks for free
- VERBI fridge and granola bar
- Big kitchen, balcony and rooftop terrace
- Team events and company parties
- Onboarding program & VERBI buddy
- But most of all: exciting tasks and an open ear for new, creative ideas and approaches!

How we work:

Work at VERBI is characterized by flat hierarchies in which everyone can participate with engagement, responsibility, and joy. Our company culture subsists on clear and open communication, reflection, and enthusiasm for our work. You will be able to feel our close company culture during lunch together on our rooftop terrace, foosball sessions, or team events.

Want to be part of the VERBI team? Then send us your CV (cover letter and relevant certificates are optional) and showcase a portfolio demonstrating your UI design work (profession, academic, or personal) via Dribbble, Behance, Figma, a personal website, or a PDF.

We are looking forward to receiving your application, which will naturally be handled in accordance with European data privacy laws.

Do you have any further questions? Do not hesitate to send an e-mail or call us.

ESTHER PLACZEK

Team Lead People & Workplace
Phone: +49 (0) 171 – 969 73 51
recruiting@maxqda.de