

UI/UX Design Working Student (m/f/d)

Marble Imaging: We are a German NewSpace company, combining engineering, aeronautics & Earth Observation to address global challenges from community resilience, climate adaptation and disaster management. Marble Imaging is developing its own constellation of Very High Resolution (VHR) multispectral satellites designed to provide frequent global coverage and enable advanced Earth Observation analytics. The first Marble satellite is scheduled for launch in Q4 this year. We are a fast-growing and diverse team, comprised of highly motivated professionals from various backgrounds. We share a common vision to make EO data and analytics more accessible and understandable so they can be incorporated into rapid-decision-making.

The Team: You will be part of the Marble Data and Products (MDP) team. The team is composed of data scientists, engineers and developers working on the development of the Marble data processing software, EO-based analytics and geospatial portal development.

Location: Marble Imaging's headquarters are in Bremen with an additional office in Frankfurt. This position can be performed hybrid or partially remote, but candidates should be located in Germany and able to visit one of our offices in Bremen or Frankfurt when required.

Your role: As a UI and UX working student (max 20 hours/week) you will help us shape our Marble geospatial portal. You would help us iterate through different wireframes and conduct user interviews to collect feedback.

Your main tasks:

- Create and refine wireframes, mockups for our geospatial portal
- Translate user requirements into intuitive and visually clear interface designs
- Improve usability and user experience for complex data-driven applications
- Conduct user interviews to collect and document feedback on the mockups
- Ingesting the feedback and reflecting in follow up mockup iteration(s)
- Document design elements' source

Your profile:

- Currently enrolled at a university in Germany in Computer Science, or any related field
- Strong interest in user interface design for data-driven or technical applications
- Experience with design tools such as Figma, Adobe XD, or similar
- Basic understanding of web technologies and frontend development concepts is a plus
- Interest in geospatial data, Earth Observation, or data visualization is an advantage
- Ability to work independently and collaborate in a multidisciplinary team

At Marble Imaging, we are committed to fostering an inclusive and welcoming workplace. We believe that diverse voices bring diverse perspectives that fuel innovation, creativity, and the ability to tackle global challenges effectively. We encourage individuals of all races, ethnicities, genders, sexual orientations, abilities, and backgrounds to join us in our mission to change the EO world. We are an equal-opportunity employer.

Join us on our mission to explore and reimagine the possibilities of VHR EO based analytics and help us tackle global challenges. Contact us for questions and information at contact@marble-imaging.de