

LAYER⁷AI

(Senior) UI/UX Designer (m/f/d) – Berlin / Tübingen / Remote

Start now

About us

Our product, Maddox AI, is an AI-based visual quality control solution, which can automate manually performed quality inspection for manufacturing companies. Maddox AI is an asset-light SaaS solution, which addresses those visual inspection tasks that are still performed manually, as conventional (=rule-based) computer vision methods fail. In product development, we closely collaborate with leading AI researchers from the Cyber Valley. Prof. Dr. Matthias Bethge, Prof. Dr. Alexander Ecker and Dr. Wieland Brendel have been researching in the field of machine learning and computer vision for years and are part of our founding team.

Maddox AI is used by DAX-30 companies as well as by large medium-sized enterprises. Our team consists of scientists, former strategy consultants, mechanical engineers and software developers. We know that Layer7's success is only made possible by our unique team. As we continue to grow, we want to convince the best and brightest minds of our mission to establish Maddox as the modern quality management platform.

Your role

- You lead the co-creation process to ideate on topics, align on goals and make sure that ideas are in balance with business goals and user problems
- You translate concepts and wireframes into beautiful, empathetic, yet functional design - from rough sketches to production-ready assets for both, existing features as well as new ones
- You iteratively develop and establish a visual language and design processes that can be applied across the entire Maddox AI platform
- You collaboratively work and on eye-level with product management and engineering teams to optimize customer experience based on qualitative and quantitative research
- You present and discuss prototypes with internal and external stakeholders and incorporate their feedback

Your profile

Minimal qualifications

- You hold a degree in user experience design or a related field, or equivalent practical experience
- You know your way around interface design tools like Figma, Sketch, InVision and similar
- You can interpret analytics and A/B tests into opportunities for improvements
- You have high standards for the quality of your work and an eye for details
- You can rely on strong communication skills in presenting your concepts and ideas in English, preferably also in German

Preferred qualifications

- You already have industry experience designing data-intensive products – having worked in enterprise- or startup-companies, ideally in the context of B2B software applications (strongly preferred)
- You can count on experience in data visualization and can turn complex data into easy understandable and interactive charts (strongly preferred)
- You know your way around behavior analytics tools like Hotjar, Smartlook or Mouseflow
- You have experience with CSS, HTML and JavaScript, ideally ReactJS
- You understand the basic concepts of machine learning and IIoT topics or are willing to learn about it

LAYER⁷AI

Note that preferred qualifications are just that: preferred. None of us started out with all boxes ticked. If some of these points apply to you, we definitely want to talk. Please feel free to also show us what you can do by providing links to your portfolio examples.

Why us

We work in flat hierarchies, value direct communication, learn a lot as a team and make important decisions together. At Layer7 you can expect the following benefits:

- Independent work on projects in the field of artificial intelligence / Industry 4.0
- Flat hierarchies, a growth perspective and very good development opportunities
- A dynamic and motivated team with great colleagues (with experience from BCG, IBM, SAP, Cyber Valley, etc.)
- A competitive fixed salary, 30 vacation days and the opportunity to participate in the company's development through virtual shares (VSOP)
- The possibility to work flexibly in Berlin, Tübingen or remotely
- Regular team events

Contact

Please use following [link](#) to apply and fill out the application form. Otherwise, we cannot consider your application. Thanks!

If you have any further questions, please feel free to contact us at recruiting@layer7.ai.