

UI Engineer



We.

humanAIzed is a team of skilled professionals. We love creating **clean software** that solves complex problems, in particular when it involves novel **AI algorithms**. We work on promising business ideas and develop Minimum Viable Products (MVPs) in the AI domain which we then test with a lead customer. In case such an idea proves to be a scalable business, we spin out a self-sufficient company with a dedicated team running the business.

You.

You want to become **our first full-time user interface engineer**. You enjoy building products quickly. You can work in multiple domains and you feel comfortable in adapting to new technologies that may be better suited to a new challenge. You would love to work in a startup studio where you build products and new companies with us. You are a creative, driven, entrepreneurial mind.

We are looking for someone with a positive mindset and a great interest in shaping the future of information technology with us!

Current Tech stack.

- GRANDstack (GraphQL, React, Apollo, Neo4j)
- Google Cloud, Kubernetes, Docker

Skills.

- In-depth understanding of user interface models, application design, and website functionality.
- Proficient with front-end technologies including HTML, JavaScript, and CSS.
- Familiarity with prototyping tools (e.g. InVision, Figma, Framer, Balsamiq, Sketch).
- Proficient in interacting with business partners and other stakeholders and in leading persona workshops

Responsibilities.

- Lead the whole design process for proof of concepts and complex web applications
- Strongly collaborate with the product team to gather product requirements, discuss application features and first design ideas
- Design wireframes and create mockups with enhanced UI features for proof of concepts
- Optimize the design to code process
- Manage external design contractors
- Build up the in-house designer team

Join our growing team at humanAIzed in Zurich. Visit humanAIzed.com or send your application to coffee@humanAIzed.com. We look forward to talking to you!