

IDP: User Experience Design (UX)

Design UI & UX Components

Who **WE** are:

Converse is a Munich-based startup founded by three TUM alumni. We have built our SaaS solution *Converse Studio* with which we simplify bureaucratic processes of our corporate and governmental customers by helping them to automatically transform old-fashioned forms and documents into interactive, ML based conversational assistants. We launched in early 2019 and are looking to expand our team in the coming months – sounds interesting? We are excited to hear from you!

What to know before the IDP:

- IDP is supervised by the **Chairs of Entrepreneurial Finance**
- Applications are possible as **team or individuals**
- Theoretical part is scoped around Entrepreneurship and Management, lectures can be chosen by you

Your **RESPONSIBILITIES**:

Understand how users and technology communicate with each other and **design engaging interfaces with well thought out behaviours** for Converse Studio and our conversational assistants.

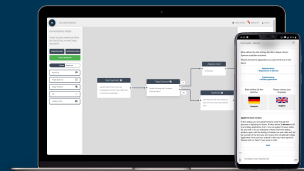
- Apply suitable user research methodologies and conduct usability tests
- Create consistent UX prototypes
- Develop reusable design components

Who **YOU** are:

- You are creative and driven to build the optimal user experience
- Teamplayer with ability to work independently
- Comfortable with engaging with people for user testing
- You are passionate about learning new approaches and building out-of-the-box solutions
- Fluent in English, German beneficial

What we offer:

- Join a highly driven team with flat hierarchies with room and freedom to experiment and learn
- Flexible working times to fit your studies with clear objectives and goals
- Work remotely or on-site in our office in the heart of Munich
- Possibility to join the team as a working student or full time employee



How to apply:

As a team or individual send the following information to stefan@converse.com:

- CV(s) and LinkedIn (if existing)
- Earliest possible starting date
- Previous projects and team experiences (couple of sentences)
- Any questions you might have