

Matthias Mohs

User Experience Designer Diplom Industrial Designer

CONTACT

- +49 (0) 176 9630 8215
- mail@matthiasmohs.de
- in Linkedin
- www.matthiasmohs.de

UX SKILLS

User Research Interaction Design Information Architecture Usability Engineering Visual Design

User Interviews
User Flows
Personas
User Journey Mapping
Wireframing
Prototyping
Usability Testing
Affinity Mapping
Design System

DIGITAL TOOLS

Figma, Zeplin,

Jira, Confluence

Optimal Workshop, Usability Hub, maze, Dovetail

WORK EXPERIENCE

UX Designer

Freelance @Bitrock Digital

2020 - todav

Development of digital product for leading construction equipment OEM

- · Visualize two personas
- · Describe the 6 most valuable user scenarios
- · Creating 6 task flows and user journeys

Creation of a usability expert review

- Analyze 44 wireframes
- · Documenting 40 results with examples
- · Clustering with Eisenhauer matrix
- · Suggesting improvements for the most pressing UX issues

Prototyping:

- · Redesign and creation of a new prototype in Figma
- · Taking into account the new CI and CD guidelines
- · Working with and developing the new design system

Testing:

- · Execution of 8 usability tests.
- · Evaluation with Affinity Mapping
- · Implementation of the keyfindings

Design Engineer

Contract

2019 - 2020

Design and modeling of orthoses for 3D printing

- · Direct customer contact with the patient
- Innovative processes, procedures and constructions developed
- · Dynamic startup with agile processes

Industrie Designer

Freelance/Contract

2007 - heute

- · Over 25 of my designs brought to market
- Full stack Designer, from concept to 3D visualization
- · Independently and in a team always with satisfied customers

Skills: Sketching | digital sketching | CAID | 3D visualization Tools: Rhino3d | Grashopper | Keyshot | Indesign | Photoshop

EDUCATION

UX Design bootcamp

CareerFoundry.com

May - Oct. 2020

- · 6-month intense project-based training for UX/UI Design
- · Completed a case study in 800+ hours
- · Developed VELA from concept to High fidelity Prototype

Diplom Industrie Designer

University Duisburg Essen

2001 - 2007

 Diplom project: TIAMAT, a kite driven catamaran concept | sketching | clay model | 1/10 scale model

• Ergonomic work study: A RC controll for SIKU