Johannes Schweig

Adress: Gropiusstr. 7, 13357 Berlin

Mobile: +49 151 2160 2692 E-Mail: j.schweig@posteo.de

LinkedIn: https://linkedin.com/in/jschweig
Portfolio: https://johannesschweig.github.io



Personal information

Date and place of birth: September 15, 1992 in Ravensburg

Citizenship: German

Current occupation: Product Designer at Valsight

Practical experience

11/2019 - today Product Designer

Valsight GmbH, Berlin

- Leading discovery process for new features
- Interviewing customers and consultants
- Gathering feedback from internal stakeholders
- · Wireframe features for development

11/2017 - 10/2019 UX Engineer

(2 years) KNIME GmbH, Berlin

- Interviewing internal users
- Identifying relevant user journeys
- Ideating on ideas (sketching, wireframing)
- · Discussing with stakeholders
- Standardizing design work (styleguide)

02/2015 - 02/2016 Working student in UX

(1 year) UseTree - Centre of excellence for usability measures, Berlin

- Establishing usability measures in SMEs
- Conducting and evaluating usability tests
- Research of usability methods and concepts (e.g. Return on Investment)

Education

10/2014 - 08/2017 M.Sc. Human-Computer Interaction (1.5)

Thesis: Classification and correction of glasses-induced eye

tracking errors

TU Berlin

• UX project with a startup featuring usability testing and app redesign

Cognitive modeling with a real estate app

· Online inquiry about online banking fraud

· Machine learning for speech processing

10/2011 - 08/2014 B.Sc. Psychology (1.7)

Thesis: Design of a work motivation questionnaire

Karl-Franzens-university, Graz

09/2003 - 07/2011 Secondary school Graduation (2.1)

Willibald-Gymnasium, Eichstätt

Notable skills

Languages: German, native language O

English, fluent (TOEFL iBT 2015: 112/120) •

Programming: JavaScript (Vue), satisfying •

Python, good **O**R, satisfying **O**

Software: Figma, Adobe XD, good ©

Adobe Creative Cloud, satisfying 🔾

Git, satisfying O

Microsoft Office, expert O

Interests

State Management

Data Science/Machine Learning
 Analytics for UX

Javascript Frontend Frameworks &
 Open-source software

User-centered design