



As a User Experience Designer with a strong development background, I have been shaping complex digital products for over 8 years.

I understand what users need — and what it takes to bring solutions to life.

Portfolio and more:

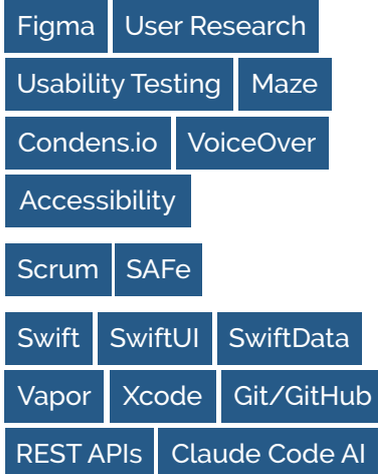
www.patrickschoebel.de

- 🏠 11. April 1990 in Herford, Germany; birth name: Scheips
- 📍 Rahlstedter Straße 79, 22149 Hamburg, Germany
- 📞 +49 151 14967454
- ✉ info@patrickschoebel.de
- 🌐 github.com/patrickschoebel

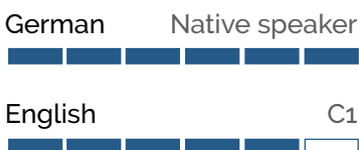
Patrick Schöbel

UX Designer & Developer

Skills



Languages



Experiences

December 2017 - May 2026

User Experience Architect Senior Analyst, Accenture Song

until Dec 2023: Intermediate Product Designer
until Dec 2021: Junior Product Designer

Conducting user research and creating target group-oriented usage concepts for web and app portals in the automotive industry. This involves close coordination within cross-functional, international SAFe teams and with customers, as well as accompanying validation of prototypes through usability tests.

Since 2008

Independent and part-time app development

UX conception and technical implementation iOS apps both as personal projects and for external clients.

Including one of the first iOS sleep phase alarm clocks, an iOS app for blind public transport users (designed and tested with blind users) using VoiceOver as primary interaction mode, a smart home app, a baby-name finder, and an app for cargo bike management and planning multimodal routes with bicycle-friendly train connections.

In addition, UX audits and technical maintenance of online platforms.

Education

2016 - 2017

University of Dundee (Scotland), Master of Science with Distinction in User Experience Design

Assistive Technologies | HMI

Thesis: „Designing and Evaluating PresActive, a Hand-Gesture Controlled Software Application for Creating Slide-Based Presentations“

2012 - 2015

Bielefeld University, Bachelor of Science in Cognitive Computer Science

Artificial Cognition | HMI

Thesis: „Design, prototyping, and evaluation of a Leap Motion-controlled presentation program“

2008 - 2011

Dual training as an IT specialist for application development

Final project: „Development of a mobile software application to support blind people in using public transportation“