

# YANWEI MIAO

myanwei@gmail.com  
+49 17674958884  
miaoyanwei.github.io

HCI Researcher  
UX Designer

## TECHNIQUES

Interview, Survey, Persona,  
Storyboarding, User Journey,  
Service Blueprint, Wireframing,  
Rapid Prototyping, Information  
Visualisation, Heuristics Evaluation,  
Testing, Product Management

## SKILLS

**UI** Figma, Sketch, Axure, Principle,  
Adobe Photoshop, Adobe Illustrator

**Product** Rhinoceros, SolidWorks,  
KeyShot

**Programming** HTML, CSS, Java  
Script, C++, Angular, Bootstrap

## ACHIEVEMENTS

4 Design Patents (CN303455807S,  
CN303452837S, CN303307710S,  
CN302973755S)

## LANGUAGES

Chinese (native)  
English (fluent)  
German (conversational)  
Cantonese (fluent)

## EDUCATION

**MSc Human Computer Interaction** Siegen University

Apr 2021 - now · 2.0 (currently) · Germany

**MA Interaction Design** Loughborough University

Oct 2015 - Nov 2016 · Distinction · UK

**BEng Industrial Design** Guangdong Ocean University

Sep 2010 - Jun 2014 · GPA 84 · China

## EXPERIENCES

**UX Researcher** Favorite Medium

Mar 2022 - Apr 2022 · Contract · South Korea (remote)

Assessed and identified UX & cultural issues. Discovered opportunities to improve the checkout flow of Ableton's website for APEC markets.

**Interaction Designer** uCloudlink

Jun 2017 - Apr 2021 · Full-time · China

Gave website and applications flexibility to meet marketing needs.  
Improved customer's buying experience through data and information visualisation.  
developed functionality for device management in mobile applications.  
Redesigned the SaaS dashboard interface to better monitor data and spot alerts.

**UX/UI Designer** Viva City

Jul 2016 - Jun 2017 · Part-time · UK

Researched the Chinese dinning market and built the mobile application and website from scratch.

**Guest Speaker** ICAMP Design School

May 2017 · Talk · China

Gave a 2 hours speech about my understanding of the general idea of UX design and shared my experience of studying in Europe with around 60 members of ICAMP Design School.