Luca-Maxim Meinhardt

Ulm, Germany • luca-maxim.meinhardt@live.com • Google Scholar • LinkedIn • GitHub • Personal Website

UX Researcher

I am a **UX researcher** with an interdisciplinary background across Human-Computer Interaction, design, and marketing, combining academic rigor with applied industry experience. My work integrates **qualitative** and **quantitative** research methods, ranging from interviews and workshops to prototyping and statistical analysis of (user studies) data to optimize and evaluate user-centered interfaces.

Having worked in **agile**, **cross-functional environments in both industry and research**, I specialize in bridging user insight, design, and business strategy. At **Carl Zeiss AG**, I developed a mobile diagnostic application that led to a pending European patent, and regularly communicated outcomes to stakeholders within SCRUM cycles. At **AUDI AG**, I collaborated with external partners to align digital and social-media campaigns with the national brand strategy.

Skills (Selection)

Qualitative Research Methods: Participatory Design, Design Thinking, Workshops, Interviews, Thematic Analysis Quantitative Research Methods: Statistical Analysis, Bayesian Optimization, Linear Mixed Models, Bayesian Statistics

Design: UI/UX Prototyping, Image and Video Editing, Editorial/Motion/Web Design, 3D Modeling

Workflow: Agile/SCRUM, Cross-functional Collaboration, Academic Writing, Grant Writing

Programming: Python, R, Swift, JavaScript, PHP, C, C++

Working Experience

ULM UNIVERSITY - Chair of Human-Computer Interaction

Ulm, Germany Feb 2022 – Present

Research Associate

- Lead research in HCI using *qualitative* (interviews, workshops, thematic analysis) and *quantitative* (statistical analysis, Bayesian optimization, gaze-analysis) methods on software and hardware interfaces
- Planned and directed 30+ user research studies with up to 250 participants, across VR simulations, accessibility, and social media applications
- Collaborated with international research scholars (e.g., USA, South Korea, Switzerland) on cross-lab projects
- Supervised 20+ undergraduate and graduate students ranging from conception, data analysis, and publication

CARL ZEISS AG - Corporate Research and Technology

Master's Thesis Candidate

Oberkochen, Germany Apr 2021 – Nov 2021

- Designed and prototyped an iOS application using Swift and OpenCV for self-diagnosing corneal astigmatism; contributed to a pending European patent (EP4586881A1).
- Integrated user-guided workflows and computer vision to enable intuitive mobile diagnostics.
- Collaborated with cross-functional teams (algorithms, patents, development) in Agile/SCRUM workflow
- Delivered research-driven design recommendations to stakeholders

AUDI AG - Marketing and Brand Experience

Marketing and Project Management Intern

Ingolstadt, Germany

Nov 2018 – Apr 2019

- Managed 3 classic/digital/social media campaigns
- Organized Audi's social media brand activation at the Berlinale Film Festival (Berlin) and Online Marketing Rockstars (Hamburg)
- Collaborated with event teams and external creative agencies to align campaigns with national brand strategy

KOLLE REBBE (Accenture Interactive)

Hamburg, Germany

Digital Art Intern

Mar 2018 - Aug 2018

- Designed and conceptualized social media campaigns for global brands (AUDI, Rauch), creating digital content
- Collaborated with cross-functional teams (copywriters, strategists) to align campaigns with client goals, stream-lining workflows for 50+ design works.

Education

Ulm University Ulm, Germany

PhD Candidate, Human-Computer Interaction

Feb 2022 - Mar 2026 (expected)

Santa Clara, CA, USA

Jan 2025 – Feb 2025

All PhD requirements completed; dissertation in progress

Dissertation Working Title: Special Information Needs in Emerging Automated Mobility Research Areas: Urban Air Mobility, Accessibility in Transportation, Digital Well-being

Santa Clara University

Visiting Researcher at Human-Computer Interaction Lab

Research Area: Digital Well-being

University of Siegen Siegen, Germany M.Sc. Human-Computer Interaction Oct 2019 - Dec 2021

Master's Thesis at CARL ZEISS AG - Corporate Research and Technology Published parts of the thesis at ACM CHI '23: 10.1145/3544549.3585799

Ostfalia University of Applied Sciences

Salzgitter, Germany B.A. Media Design Sep 2015 - Nov 2018

Publications and Patents (Selection)

L.-M. Meinhardt, S. Demharter, M. Rietzler, M. Colley, T. Eßmeyer, E. Rukzio (2025). Mind Games! Exploring the Impact of Dark Patterns in Mixed Reality Scenarios. PACMHCI '25. 10.1145/3743709. Acceptance rate: 27.2%

L.-M. Meinhardt, L. Wilke, M. Elhaidary, J. von Abel, P. Fink, M. Rietzler, M. Colley, E. Rukzio (2025). Light My Way. Developing and Exploring a Multimodal Interface to Assist People With Visual Impairments to Exit Highly Automated Vehicles. Proceedings of the ACM CHI '25. 10.1145/3706598.3713454. Acceptance rate: 24.9%

L.-M. Meinhardt, M. Elhaidary, M. Colley, M. Rietzler, JO Rixen, A. Purohit, E. Rukzio (2025). Scrolling in the Deep: Analysing Contextual Influences on Intervention Effectiveness during Infinite Scrolling on Social Media. Proceedings of the ACM CHI '25. 10.1145/3706598.3713187. Acceptance rate: 24.9%

L.-M. Meinhardt, C. Schramm, P. Jansen, M. Colley, E. Rukzio (2025). Fly Away: Evaluating the Impact of Motion Fidelity on Optimized User Interface Design via Bayesian Optimization in Automated Urban Air Mobility Simulations. Proceedings of the ACM CHI '25. 10.1145/3706598.3713288. Acceptance rate: 24.9%

L.-M. Meinhardt, M. Rück, J. Zähnle, M. Elhaidary, M. Colley, M. Rietzler, E. Rukzio (2024). Hey. What's Going On? Conveying Traffic Information to People with Visual Impairments in Highly Automated Vehicles: Introducing On-Board. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 2024. 10.1145/3659618. Acceptance rate: 20-25%

D. Dobbelstein, L. Stoppe, L.-M. Meinhardt, M. Wald, A. Leube (2024). Computer-Implemented Method and Devices for Determining at Least One Astigmatism Parameter of at Least One Eye of a Person. Pending EPO Patent. EP4586881A1

L.-M. Meinhardt, K. Van Laerhoven, D. Dobbelstein (2023) EyesOnMe: Investigating Haptic and Visual User Guidance for Near-Eye Positioning of Mobile Phones for Self-Eye-Examinations. Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems 10.1145/3544549.3585799. Acceptance rate: 27%

Other

Secured Funding

I have independently acquired research funding and managed project budgets, while supervising student researchers in executing studies and preparing joint publications.

Graduate & Professional Training Center Ulm (2024)

Context- and Content-Specific Interventions for Infinite Scrolling on Social Media Platforms. Principal Investigator **Amount:** €10,000