

BORIS PÖHLAND

Web Developer

📍 Neubrandenburg, Germany
☎ +49 160 127 50 50

🌐 borispoehland.com
🔗 /borispoehland

@ me@borispoehland.com
in /in/borispoehland



EXPERIENCE

Advanced Fullstack Engineer

audibene

📅 Feb 2026 – Now 📍 Berlin

- Rewriting the appointment UI for seamless scheduling and rescheduling of hearing aid evaluations
- Technology: React, Node.js, Claude Code, MUI, Styled components, React Hook Form, React Query, React i18next, Auth0, Snowflake, Domo
- DX Focus: High quality standards and strong automated test coverage

Web Developer

XOXNO

📅 Apr 2022 – Dec 2025 📍 Remote

- Innovative DeFi Platform & NFT Marketplace. Showcase [↗](#)
- Technology: React, Next.js, Tailwind, Radix UI, MultiversX, Structured Data, Next Intl (i18n), React Email, Chart.js, React Hook Form, SWR, Virtualization, REST APIs, Node.js, Nest.js
- Clean code: As the solo web developer behind XOXNO, I optimized writing scalable, composable and clean React components with the rendering benefits of Next.js
- Maths Focus: As a secure DeFi Protocol with more than 5.64M USD TVL, I am used to writing logic heavy flows. So apart from front-end development, I also like solving hard problems

Usability Internship & Web Developer

MULTA MEDIO

📅 Apr 2020 – Oct 2020 📍 Würzburg, Germany

- Evaluated the Usability of their internal E-Learning Software, then implemented the changes technically
- After the 6-week Usability internship, helped migrating LOTTO Baden-Württemberg to Microservice Architecture
- From Mar 2021 - Apr 2021, worked as a student worker to migrate LOTTO Bayern to a novel architecture as well

Web Developer

shopkonstrukt

📅 Nov 2021 – Mar 2022 📍 Würzburg, Germany

- Worked with Plentymarkets to develop a cross-device cart persistence system
- Designed a christmas discount landing page in Wordpress and an embedded earnings calculator widget in Next.js

EDUCATION

B.Sc. Human-Computer Systems

Julius-Maximilians-Universität

📅 2017 – 2021 📍 Würzburg, Germany

- Focus on measuring and evaluating Usability. Grade: 1.5
- Thesis: Entwurf, Entwicklung und Evaluation eines NutzerInnen-Onboarding-Systems für die Texterkennungsoftware OCR4all. Grade: 1.0

Abitur

Dietrich-Bonhoeffer-Gymnasium

📅 2013 – 2017 📍 Wertheim, Germany

- Grade: 1.6

PROJECTS

XOXNO [↗](#)

- DeFi Platform [↗](#) and NFT Marketplace [↗](#) on the MultiversX blockchain

ZonTix [↗](#)

- Event & Ticketing Platform by XOXNO, specialised for the Web2 Market

XOXNO SDK [↗](#)

- Client to query all XOXNO REST endpoints

Seediboard [↗](#)

- Leaderboard archive for Seedify campaigns

Montescout [↗](#)

- Platform to list and discover Montenegrin real estate

Thesis [↗](#)

- Documenting a full usability evaluation cycle followed by technical implementation

Regina Pöhländ [↗](#)

- Website for my artist mother

Boris Pöhländ [↗](#)

- My personal website