

BORIS PÖHLAND

Advanced Fullstack Engineer

📍 Neubrandenburg, Germany
☎ +49 160 127 50 50

🌐 borispoehland.com
🔗 /borispoehland

@ me@borispoehland.com
in /in/borispoehland



I turn ambiguous problems into production-grade React/Next.js systems.

Over ~4 years as XOXNO's **sole web developer** I helped grow DeFi TVL to a **10.1M USD all-time high**; now I rebuild and extend core flows at audibene, Germany's fastest-growing hearing-care provider. Recognized internally as an **AI pioneer**: I ship AI-assisted code at senior velocity without compromising review discipline or clean architecture, and write the Claude **skills & rules** that keep a growing codebase consistent.

EXPERIENCE

Advanced Fullstack Engineer

audibene

📅 Feb 2026 – Present 📍 Berlin (hybrid)

- Rewrote the appointment-scheduling platform used by **hundreds** of partners & consultants from scratch: **0 downtime** at rollout, **100% test coverage**. The UI is a pure function of a computed view-model: testable without the DOM, reproducible, and easy to extend.
- In my first weeks, owned an unfamiliar cross-system data topic end-to-end: modeled complex **SQL views** (Snowflake, Postgres) into **Domo** dashboards giving squad leads live availability & booking insight across Germany.
- Ship features and fixes across audibene's service landscape: **micro-frontends** and services communicating over **Pulsar**.

Web Developer

XOXNO

📅 Apr 2022 – Dec 2025 📍 Remote

- **Sole web developer** behind a DeFi protocol & NFT marketplace: bootstrapped the **entire Next.js frontend** and component library.
- Grew DeFi **TVL to a 10.1M USD all-time high**; shipped multi-wallet + Google login, transaction-signing flows, and math-heavy lending UX.

Web Developer

shopkonstrukt

📅 Nov 2021 – Mar 2022 📍 Würzburg

- Built a cross-device **cart-persistence system** for Plentymarkets, a Christmas lander and a Next.js **earnings-calculator**.

Usability Intern & Web Developer

MULTA MEDIO

📅 Apr–Oct 2020 · Mar–Apr 2021 📍 Würzburg

- Migrated **LOTTO Bayern** to a modular architecture (Angular) and stabilized **LOTTO Baden-Württemberg**; built an internal CLI automating recurring workflows.
- Began with a 10-week **usability internship**: heuristic evaluations of Totara/LMS systems (incl. Deutsche Bahn).

SKILLS

Languages: TypeScript, JavaScript, SQL

Frontend: React, Next.js, Vite, Tailwind, Radix, Shadcn, MUI, TanStack Query, React Hook Form, Zod, i18n, PWAs

Backend: Node.js, Nest.js, PostgreSQL (schema design), REST, Auth0

Cloud & Infra: AWS (S3, Lambda, SES, SQS, OpenSearch), Docker, Jenkins, NewRelic, LogRocket, Mixpanel, LaunchDarkly, Domo

Quality & UX: Vitest, Testing Library, Playwright, MSW, Storybook, a11y, SEO, Structured Data, ESLint, Prettier

AI: Claude Code, Skills & Rules

Spoken: German (native), English (fluent)

EDUCATION

B.Sc. Human-Computer Systems (1.5)

Julius-Maximilians-Universität

📅 2017 – 2021 📍 Würzburg

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

Abitur (1.6)

Dietrich-Bonhoeffer-Gymnasium

📅 2013 – 2017 📍 Wertheim, Germany

PROJECTS

Montescout

- Real-estate SaaS on AWS serverless

Seedboard

- Fullstack leaderboard analyzer

XOXNO SDK

- Type-safe SDK from XOXNO's REST API