Personal Data

Name Pöhland First name Boris

Birthdate 25.01.1999 in Frankfurt am Main

Nationality German

Email me@borispoehland.com Website www.borispoehland.com



Work experience

2021 - 2021 Usability Consultant and more – *Mochi.Market*

> Part-time parallel to my studies o Usability Consulting, Recruiting, Onboarding, Internal Coordination and Community Management

2021 - 2021 Software Developer - MULTA MEDIO

> Working student • Frontend-Softwaredeveloper for Lotto Bayern

o Tech: i.a. Spring, Typescript, HTML (Freemarker) & XSL

2020 - 2020 Software Developer - MULTA MEDIO

> Internship • Frontend-Softwaredeveloper, i.a. for Lotto

Baden-Württemberg and Lotto Bayern o Tech: i.a. Spring, Typescript, SCSS & HTML (Freemarker)

Usability tester – MULTA MEDIO 2020 – 2020

Compulsory internship

Usability evaluation of client's software

Education

2021 – 2021

Bachelor "Computer Science" – JMU

o In this computer science semester I picked up ECTS in order to qualify for the computer science master

- Subjects:
 - Theoretical computer science
 - Algorithmic graph theory

Würzburg

Würzburg

Remote

Würzburg

Würzburg

CV page 1/3

2017 – 2021

Bachelor "Human-Computer-Interaction" – JMU

Würzburg

- o Degree: Bachelor of Science, my thesis is currently under review
- Elective subjects:
 - Functional Programming
 - Network and concurrent programming
 - Tutor in "Algorithms and Data structures"
- o Thesis:
 - Topic: Design, development and evalutation of a user-onboarding-system for the OCR-Software OCR4all

2013 – 2017

Gymnasium – DBG

Wertheim

o Degree: "Abitur", passed with grade 1.6

Programming projects

My own website 2021

- www.borispoehland.com/
- Next.js (React-Framework), Typescript and SASS

2020 Website for my mother

- www.regina-poehland.com/
- Next.js (React-Framework), Javascript and SASS

2018 Artwork tool for my mother

- UI designed for my mother to manage her artwork stock
- o JavaFX, Google Drive API

2017 – 2021

HCI Bachelor projects

- Thesis (Spring, HTML, CSS, JS)
- Software internship (HTML, CSS, JS)
- Programming internship (Java)
- MCS-Project (Unreal Engine)

IT-Knowledge

Javascript- HTML, CSS, SASS, Bootstrap, Javascript, JQuery, Typescript, React, Next.js, Ecosystem Redux, Node.js, Express

Especially trained skills in Next.js, React, Typescript and SASS

Tools Git, Docker, Webpack, ESLint, Prettier, LateX

Query SQL (PostgreSQL)

languages

Other Java, JavaFX, Spring (only Controller), Unreal Engine technologies

Usability/UX–Methods

Research Context of use and requirements analysis

o Knowledge in Contextual Inquiry, Affinity Diagramming, Personas, Models

Design Develop solutions

• Knowledge in Paper- and Softwareprototyping (Axure RP, Figma)

Implement Implementing the best solution

o I like clean coding!

Evaluation Analytical and empirical

- Knowledge in analytical evaluation ("expert" evaluation): Heuristic Evaluation and Cognitive Walkthrough
- Knowledge in empiric evaluation (user evaluation): Usability/UX Testing via tasks, questionnaires and interviews
- Knowledge of the preparation, execution and statistical evaluation of studies

Other work experience

 $\begin{array}{c} 2018 - 2018 \\ _{\text{May}} & -2018 \\ 2017 - 2017 \end{array}$

Barista – Café Hahn

Wertheim

Minijobbing during summer

2016 - 2016May October 2015 - 2015

Waiter – Försterklause

Bettingen

Minijobbing during summer

Language skills

German: Native language

English: Medium written and spoken skills

Other

Driver's license: Class E

Hobbies: Jogging, Walking, Spending time with animals,

Cryptocurrencies

Social media: LinkedIn, Twitter