

CV

Personal Data

Name Pöhland
First name Boris
Birthdate 25.01.1999 in Frankfurt am Main
Nationality German
Email me@borispoehland.com
Website <https://borispoehland.com>



Work experience

- 2021 – 2021 **Software Developer – MULTA MEDIO** Würzburg
March April
◦ Working student
◦ Frontend-Softwaredeveloper for [Lotto Bayern](#)
◦ Tech: i.a. Spring, Typescript, HTML (Freemarker) & XSL
- 2020 – 2020 **Software Developer – MULTA MEDIO** Würzburg
June October
◦ Internship
◦ Frontend-Softwaredeveloper, i.a. for [Lotto Baden-Württemberg](#) and [Lotto Bayern](#)
◦ Tech: i.a. Spring, Typescript, SCSS & HTML (Freemarker)
- 2020 – 2020 **Usability tester – MULTA MEDIO** Würzburg
April June
◦ Compulsory internship
◦ Usability evaluation of client's software

Education

- 2021 – 2021 **Bachelor “Computer Science” – JMU** Würzburg
April July
◦ 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

- 2017 – 2021 **Bachelor “Human-Computer-Interaction” – JMU** Würzburg
October July
- Degree: Bachelor of Science, my thesis is currently under review
 - Elective subjects:
 - Functional Programming
 - Network and concurrent programming
 - Tutor in “Algorithms and Data structures”
 - Thesis:
 - Topic: Design, development and evaluation of a user-onboarding-system for the OCR-Software **OCR4all**
- 2013 – 2017 **Gymnasium – DBG** Wertheim
October July
- Degree: “Abitur”, passed with grade 1.6

Programming projects

- 2021 **My own website**
- <https://borispoehland.com/>
 - Next.js (React-Framework), Typescript and SASS
- 2020 **Website for my mother**
- <https://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
 - JavaFX, Google Drive API
- 2017 – 2021 **HCI Bachelor projects**
October July
- Thesis (Spring, HTML, CSS, JS)
 - Software internship (HTML, CSS, JS)
 - Programming internship (Java)
 - MCS-Project (Unreal Engine)

IT-Knowledge

- Javascript- Ecosystem **HTML, CSS, SASS, Bootstrap, Javascript, JQuery, Typescript, React, Next.js, Redux, Node.js, Express**
- Especially trained skills in Next.js, React, Typescript and SASS
- Tools **Git, Docker, Webpack, ESLint, Prettier, LaTeX**
- Query languages **SQL (PostgreSQL)**
- Other technologies **Java, JavaFX, Spring (only Controller), Unreal Engine**

Usability/UX-Methods

Research **Context of use and requirements analysis**

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

Design **Develop solutions**

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

Implement **Implementing the best solution**

- 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

2018 – 2018
May September
2017 – 2017
May September

Barista – Café Hahn

Wertheim

- Minijobbing during summer

2016 – 2016
May October
2015 – 2015
May October

Waiter – Försterklause

Bettingen

- Minijobbing during summer

Language skills

German:

Native language

English:

Medium written and spoken skills

Other

Driver's license:

Class B

Hobbies:

Jogging, Walking, Spending time with animals,
Cryptocurrencies

Social media:

[LinkedIn](#), [Instagram](#), [Twitter](#)