

# Dennis Bröcker

QA Curricular Internship Abroad

## Summary

As an ambitious International Media and Computing undergraduate student, I am eager to bring my programming skills and enthusiasm for backend development into a real-world setting. With practical experience in various programming languages, software testing and agile methods, I strive to deliver quality results while growing as a developer.

## Contact

✉ dennisbroecker@t-online.de

☎ +(49) 1525 5958269

📍 Niederwaldstraße 1, 16348, Wandlitz, Germany

🔄 allgeierke

## Languages

🇩🇪 German - Native Language

🇬🇧 English - C1

## Soft Skills and Strengths

Flexibility

Ability to Plan and Organize

Adaptability

Problem Solving

Team Working

Love Learning New Things

Managing Information

Diplomacy

Good Listener

Patience

## 🎓 EDUCATION

2019-  
Ongoing

**Bachelor of Science**

*Berlin, Germany*

Major: International Media and Computing

📍 HTW Berlin

2012-2018

**General higher education entrance qualification**

📍 Gymnasium Wandlitz

*Wandlitz, Germany*

## 💻 Projects

2021

**HTW Share**

📍 Berlin, Germany

As a student projects introducing NodeJS to us, we created an application where one can borrow and lend tools in order to reduce the buying behaviour, making things not go to waste. Made use of scrum. Database was hosted in MongoDB. Private repo.

<https://github.com/CarolineLuz/htw-share>

2021

**First 2D platformer**

📍 Berlin, Germany

As a student project introducing Unity to us, our first tiny game was created in a group using C#.

<https://github.com/allgeierke/unity-task-2>

2021

**"Manifesto"**

📍 Berlin, Germany

An interactive sound installation using OpenCV.

<https://github.com/SightlessDog/Manifesto>

## </> Programming Languages

- **Java:** Highly Specialised
- **MySQL:** Intermediate
- **HTML5 CSS3:** Advanced
- **C#:** Basic
- **Javascript:** Basic
- **Python:** Basic

## 🔧 Technologies / Skills

- **Node**
- **Unity**
- **Git**
- **Postman**
- **UML**
- **Kubernetes**
- **Accessibility Testing Techniques**
- **Conceptualization of Test Scenarios/Use Cases**