





# Fullstack Software Engineer and Data Enthusiast with four years of experience

#### WHO AM I

I am a passionate fullstack Softwaredeveloper who is in love with building complex architectures and software. I like to be in uncomfortable situations and I am trying to learn every day something new from others or on my own. At the moment I am really interested in learning more about artificial intelligence and data science.

#### PROGRAMMING LANGUAGES/TECHNOLOGIES

Java Vuejs React Angular JS TS SQL Machine Learning Python Docker Spark Airflow Cassandra MongoDB PyTorch GraphQL Elixir Swift Node.js Golang CSS SASS

#### **EXPERIENCE**

2017 - present Fullstack Softwarearchitect

T-Systems International

Since my dual studies at T-Systems International, I have got to know different tech stacks and solve different technical problems. Currently, I am working as a fullstack software architect and the team allows me to conceptualise different architectures for major international customers.

Java / Vuejs/React/Angular / JS/TS / SQL / Machine Learning / Python

2019 – 2021 IT Consultant

Company Consulting Team

Through my position as an IT consultant at CCT e.V., I got to know different customers and was able to realise and develop interesting ideas with them.

Vue.js / JS/TS / SQL / Python

### **EDUCATION**

2017 – 2020 B.S. Computer Science

Hochschule für Telekommunikation Leipzig

Bachelorthesis: "Bluetooth Low Energy Proximity: A comparison between different machine learn-

ing algorithms with a variable object configuration in indoor areas."

2011 – 2017 Allgemeine Hochschulreife

Melanchthon-Gymnasium in Berlin Germany

Awarded 3rd place in the Informatikbiber competition.

## **AWARDS & TALKS**

19.03.- 21.03.2021 **STARTHACK HACKATHON** 

Challenge 1. Place

The product included an interactive map where residents of Switzerland could post infrastructure improvements. The residents approval was done through a simple voting system integrated directly into the map (techstack: TypeScript, Vue.js, Vuetify)

27.05.2021 Talk: Applications of GPT-3

Deutsches Zentrum für Luft- und Raumfahrt (DLR)

I was invited by DLR to this discussion to give a keynote presentation regarding the applications in software development of the language model GPT-3. The slides can be found *here*.

12.05.2021 Talk: What does the future of artificial intelligence look like?

Consultancy

In this ClubHouse conversation, I was asked questions about the future of artificial intelligence.

You can find the full conversation here on YouTube.

20.12.2019 Talk: What is artificial intelligence?

Consultancy

In this talk I gave a short twenty minute introduction to what and what not artificial intelligence is. The YouTube video can be found *here*.

LANGUAGES

## ADDITIONAL SKILLS & INTERESTS

**German** - native **English** - proficient

Videoanimation/Videoproduction, Machine Learning, Data Engineering, Computational Neuroscience, Startups, Blockchain