

# **Daniel Ropot**

Software Engineer

I love teamwork and learning new things. It is a real joy for me to have an environment where knowledge sharing and tackling problems together is a thing. In my free time, I like doing small electronics projects and sports(Trekking and Tennis being my favorites).

📈 ropotdaniel@gmail.com



015772979280



P Hamburg, Germany

## **WORK EXPERIENCE**

## Software Engineer Merkle DACH

04/2021 - Present Full-service agency. Hamburg, Germany

Achievements/Tasks

- Backend development with Adobe Experience Manager(AEM) and Spring Boot.
- Implementation of new features and maintenance of old ones.
- Refactoring and Upgrade of the client application.

## Software Engineer Namics - A Merkle Company

12/2020 - 04/2021 Full-service agency.

Hamburg, Germany

Achievements/Tasks

- Backend development with Adobe Experience Manager
- Management of a Spring Boot Application.
- Creation of releases and release notes.

## **Working Student**

Namics - A Merkle Company

09/2018 - 12/2020 Full-service agency. Hamburg, Germany

Achievements/Tasks

- Was responsible for the development of automated Smoke and Regression tests.
- Developed attention to details.
- Learned how to work in a team in industry projects.

### **EDUCATION**

Bachelor of Applied Science - BSc Information Engineering

Hamburg University of Applied Sciences

09/2016 - 12/2020

Hamburg, Germany

## Information Technology - secondary education

Colegiul de Informatica

09/2012 - 05/2016

Chisinau, Republic of Moldova

### **SKILLS**

Spring Boot Spring boot

## PERSONAL PROJECTS

#### Blog REST API Application

- a Backend application that offers the possibility to create blog posts, and then add comments to the said post.
- https://github.com/surgeBinded/springboot-blog-rest-api.

## **LANGUAGES**

English

Russian

Full Professional Proficiency

Native or Bilingual Proficiency

Romanian

German

Native or Bilingual Proficiency

Limited Working Proficiency

#### INTERESTS

Electronics

Software Development

**Sports** 

Reading

Self development