# Frederik Berg



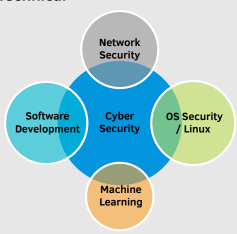
frederikberg.com



fberg@posteo.de

# Skills-

### **Technical**



#### Soft

- Management
- Documentation
- Collaboration
- Teaching

# Education -

# **Computer Science Continuing Education**

Courses in Network Security and Cryptography, Machine Learning, Data and Algorithmic Foundations RWTH Aachen, Germany 04/2022 - 03/2024

# MSc., Automation Engineering (Grade: 1.4)

Specialization: Embedded Programming RWTH Aachen, Germany 04/2019 - 01/2022

# BSc., Mechanical Engineering (Grade: 2.0)

Specialization: Programming and Control RWTH Aachen, Germany 10/2014 - 12/2018

#### Abitur (Grade: 1.2)

Leibnizschule Hannover, Germany 2014

(1.0=A, 5.0=F)

### Bio

At the Chair for Embedded Software at RWTH Aachen University, my research focused on the **safety** of embedded medical devices. Over the last year, my interest has increasingly shifted towards **cybersecurity**, a field of high-impact and **crucial** importance for both the present and the future. I am looking forward to working in this dynamic and changing area. My strengths include a strong **motivation to learn** and develop, the ability to solve **complex problems**, exceptional **organizational** skills, and an emphasis on well-documented work.

## **Experience**

#### 09/2023 -03/2024

- Cybersecurity Certifications and Upskilling RWTH Aachen, Germany
  - Lecture: Network security and cryptography
- Certificates: Google Professional Cybersecurity Certificate, TryHackMe, (CompTIA Security+ Certificate in progress) (For more see: Link)

#### 08/2022 -09/2023

**Research Associate in Computer Science** RWTH Aachen, Germany Chair for Embedded Software

- Conducted research on the functional safety of medical embedded devices.
- Authored multiple publications, including first-author papers.
   For more details, see: Google Scholar.
- Supervised a lecture on Advanced Microcontroller Programming and Debugging, focusing on safe and verifiable software.
- · Managed projects and supervised students.

#### 08/2023 -09/2023

### Maschine Learning 4 Good (ML4Good)

Germany

• Participated in AI safety and alignment camp, focusing on ethical applications of machine learning.

#### 06/2023 -11/2023

## - Development of a Nextcloud Server App

Germany

 Developed and published a Nextcloud Server App, leveraging PHP, JavaScript, Vue, and Gitlab CI. (Project Link)

#### 03/2023 -Present

#### Effective Altruism Aachen Co-Organizer

Aachen, Germany

 Coordinated events and participated in conferences and online courses focusing on effective, impactful solutions for global challenges.

## 10/2020 -

## Software Development (Student Job)

RWTH Aachen, Germany

- 08/2022 Chair for Embedded Software
  - Developed software for controlling medical equipment, including a blood pump control system, using C and Matlab.

#### 04/2019 -Present

## Linux Homeserver Development and Security Projects German

 Established network infrastructures and implemented monitoring and security systems. Engaged in various software development projects using Python and Bash. Actively contributed to open-source software and documentation.

### 10/2018 -

Android App Development (Student Job)

Hannover, Germany

Lastitute of Taylor and Automatica Taylor lasti

03/2019 Institute of Tansport and Automation Technology

• Developed an Android camera module application for processing visible light signals, utilizing Java.

## Languages

German: Native | English: Fluent