JOHANNES HIRT B. Sc.

+4915121730329 hirtjoo1@thu.de johanneshirtportfolio.netlify.app

EDUCATION

Technical University of Applied Sciences Ulm

Ulm, Germany

M. Eng. in Systems Engineering and Management - Electrical Engineering 2025 - 2026 (expected)

The Virginia Polytechnic Institute and State University,

Blacksburg, USA

Fulbright scholarship for a course in Leaders in Entrepreneurship

2024 - 2024

Northumbria University

Newcastle Upon Tyne, England

Exchange student

2022 - 2022

• Grade: 1,0

Took computer science related classes

University of Applied Sciences Heilbronn

Heilbronn, Germany

B. Sc. in Software Engineering

2021 - 2025

• Grade: 1,3

• Specialized in Embedded Systems and Integrated Sensors

PROJECTS

Research project focuses on finding a new machine learning algorithm to classify data sets based on the electric potential.

University Applied Sciences Heilbronn

2024.03 - 2024.07

Embedded systems project for a 3D scanner using a LiDAR sensor.

University of Applied Sciences Heilbronn

2024.03 - 2024.07

LoRa-based system for presence detection in university learning areas.

University Applied Sciences Heilbronn

2023.09 - 2024.02

Portfolio Website

Own project

2025.07 - 2025.08

EXPERIENCE

Eviyo GbR | Remote

2024.09 - 2024.11

- Development of a website for bookable leisure acitvities in the region of Heilbronn.
- Created a dynamic, modern, and user-friendly website using a full-stack approach within a small team.
- Implemented features for user authentication, booking management, and secure payment processing.
- Utilized technologies such as React.js for the frontend.

Diehl Defence | Überlingen, Germany

2023.03 - 2023.08

- Development of a version control program for the Nexus repository, designed to retrieve and display information clearly. The project involved creating a user-friendly application using Java with JavaFX and storing data locally in a SQLite database
- Creation of a calculation tool to assist a test department colleague with software verification for the GUARDION drone defense project. Written in python, the work involved significant time to understand the undocumented codebase and focused on improving the graphical user interface and validating user input.
- Implementation of a graphical user interface for a Python console application that generates Word documents from HTML files.
- Exploration of hardware-oriented programming, including working with FPGA boards (Basys 3) and learning the Vivado IDE and the Verilog programming language.

University of Applied Sciences Heilbronn | Heilbronn, Germany 2021.09 - 2024.07

• Mentoring undergraduate students in design thinking and work techniques.

Awards	• Fulbright Scholarship, Summer course at Virginia Tech	2025.08
AND	Company Scholarship, Bechtle AG	2023.09
Honors	• Company Scholarship, Vektor Informatik GmbH,	2022.09

SKILLS Languages: Chinese, English, French.

Programming: Python, C++, MATLAB.

Leadership & Activities

SV Großschönach | Großschönach, Germany

2001.07 - Today

- Playing amateur football for our local team.
- Organizing events and work assignments throughout the year.
- Assisting friends with activities for kids during the summer break.