### Education

# Karlsruhe Institute of Technology

Karlsruhe

B.Sc. Computer Science (Informatik), GPA: 2.2 (German system)

Oct 2018 | Feb 2022

# Experience

# Chair for Embedded Systems - KIT

Intern (Praktikant)

Oct 2019 | Apr 2020

- Worked on the development of a distributed task scheduling system in C++ in a team of five.
- Developed the MySQL-database using the QT SQL Module framework and integrated it into other parts of the product.
- Wrote extensive tests using the Google Test framework.
- Wrote documentation (class diagrams, ER models, etc.) for each stage in the development process.
- Used software design patterns like the Factory, Repository, Gateway, Observer and Strategy patterns to produce clear and understandable code.

### Skills

Java, Python, C++, C, SQL, Haskell, Prolog

Tools Git, Docker, Qt, LaTex, MySQL, CMake

Languages English (native), German (C1), Arabic (native)

# **Projects**

## **DAWN 11/15** Java

https://qithub.com/ralmasri/DAWN-11-15

An interactive CLI board game built in my first semester Java course

## My Website Hugo, HTML, Google Analytics

https://ralmasri.qithub.io/

My personal website with Google Analytics functionality designed using the Hugo framework and hosted on Github using submodules.

### Automation Scripts Python, Bash

A bunch of simple of automation scripts for updating my website and other menial tasks.

### Data Science Projects Python

While doing the Financial Data Science course at KIT, I've created Python scripts that analyze and forecast financial data. Examples include modelling via ARMA and ARCH-GARCH models, Ordinary Least Squares, Maximum Likelihood Estimation, etc.

## Applications of Dynamic Heterogeneous Information Networks for AIOps

https://ralmasri.github.io/files/hin\_aiops.pdf

My research paper from the Proseminar at KIT on the topic of HIN applications in the AIOps field.