



CHRISTIAN BEISSMANN

Full-Stack Engineer

Specializing in the architecture and development of business-driven decentralized information systems. I bridge the gap between complex economic requirements and modern scalable technology solutions.

ABOUT ME

As a Business Information Scientist and Software Architect, I bridge the gap between complex industrial requirements and scalable technology—from designing VDA-compliant DLT layers to deploying robust backend infrastructures that treat data as a strategic asset.

EDUCATION

B.Sc. Business Informatics

Aalen University
2018 – 2022

M.Sc. Business Informatics

Aalen University
2022 – 2024

SKILLS

Software Architecture

Java & Spring Boot

Cloud & Infrastructure

DLT & Interoperability

Data Strategy &

Databases

LANGUAGE

- German
- English

+49 151 1694 9385

c8r1s@proton.me

<https://c8r1s7i4n.xyz>

Hohenlohe,
Baden-Württemberg, DE

EXPERIENCE

Freelancer

Present

- Engineering resilient, fully extendable software solutions while collaborating on bold projects that eliminate vendor lock-in and challenge the status quo of centralized digital infrastructure.

Web3 Heckathon Participant

2 Months

MasterZ x IOTA

- Architected and engineered a VDA-compliant industrial interoperability layer to bridge legacy ERP systems to the IOTA Rebased ledger using a modular Hexagonal Architecture.

Internship

6 Months

Dr. Ing. h.c. F. Porsche AG

- Initiated and contributed to an innovation project focused on supply chain integration using Distributed Ledger Technology, as well as programming an initial end-user application.

SOFT SKILLS

- Communicative
- Decision-Making
- Business Acumen
- Passionate

REFERENCES

Prof. Dr. Marc Fernandes

Aalen University / Professor

Phone: +49 736 1576 6552

Email: marc.fernandes@hs-aalen.de

Web: <https://www.hs-aalen.de/person/marc-fernandes>

Hans-Jürgen Müller

Dr. Ing. h.c. F. Porsche AG

Email:

hans-juergen.mueller@porsche.de