



Martin C. Dammrath

Fullstack Developer | IT Architect | Consultant

+49 1578 0400 722 | martin.dammrath@gmail.com



Driven, independent Software Developer with a broad skill set.

EDUCATION

Computer Science and Engineering, MSc 2020 - 2022
Cologne University of Applied Sciences

Mathematics, Bsc 2013 - 2018
University of Cologne

SKILLS

-ordered by experience-

Software Development

React React Native Python Django Javascript HTML CSS Sass
Java

System Operations

Kubernetes Linux Docker AWS GCP DevOps Github DNS
Gitlab Windows Mac

Databases

MySQL Postgres MongoDB Firestore Memcache Redis SQLite

Processes and methodologies

Agile Kanban Scrum

ABOUT

I come from Reykjavík, Iceland and am the oldest of 5 brothers. In 2006 I moved to Denmark to study. I now live near Aalborg, Denmark with my girlfriend and son. In my off-time I like to cook, take photos and go for walks.

I've been fascinated by computers since age 8 and spend much of my free time, learning more about them.

LANGUAGES

Icelandic (native)
English (fluent)
Danish (fluent)

SOCIAL

Co-organizer & Speaker Aalborg React Meetup
Co-organizer & Speaker Aalborg Hackathon

CONTACT

martin.dammrath@gmail.com

EXPERIENCE

Head of IT 2020 - Present
Berghaus & Cie. - Fine Wine Brokers

Leading a team, building the next generation of Point-Of-Sale systems.

React React Native Docker Postgres TypeScript

Web Developer 2020 - 2020
Ambient Innovation: GmbH

Helped to create a teaching platform for a large publisher. Pitched and developed an image-scaling microservice.

React TypeScript Docker Firebase Go Microservices React Native
Serverless Postgres

IT Consultant & Data Scientist 2017 - 2019
DataSpark GmbH & Co. KG

Pitched, developed and delivered a new user-focused app. Moved our infrastructure from a single server to full redundancy in Google Cloud. Ran in-house development, trained new employees, managed our infrastructure, coordinated with freelancers and did full-stack software development.

React React Native PHP Go JavaScript MySQL Kubernetes
Docker Linux

