# Paul Heymann

### My Values

I develop software in a lean, adaptive way and focus on value creation for the business.

My approach is empirical, rational and creative and I stay in close communication with customers, stakeholders and my team. Thus I can ensure high quality and a solution that fits the customer needs.

#### Skills

Architectural Design - Software Engineering - Operational Experience -Communication - Project Management Coaching

#### Technologies

I am specialised in the following technologies and concepts, but I can and will adapt if the problem requires it:

Scala - Java - JVM - GraphQL Functional Programming Imperative Programming Distributed Systems - Kubernetes

#### Languages

I am able to read, write and speak in:

English - German

#### Interests

I have a wide spectrum of interests:

Economics - financial markets in particular, Photography, Sports, Philosophy, Teaching, Parenting, Reading in general

#### Contact

I live in Hamburg, Germany. I am also available for remote work. You can contact me here:

contact@paulheymann.de

#### Work Experiences

#### New Work SE

Present March 2019

#### Senior Software Engineer

Solution Architecture

My main responsibility is XING's GraphQL API service, which is the central entry point for XING applications into our back-end platform.

With our gateway we were able to reduce time-to-market for our product teams, making it easier to deliver new products in a higher quality within shorter time frames.

My tasks span from project management, design, development, operations, to consulting and I lead projects within our team and across the whole organisation.

#### New Work SE

February 2019 May 2016

#### **Data Engineer**

Central Data Science Team

I consulted product teams and developed services and tools to enable them to build data-driven applications like recommenders.

I was the main engineer for our central Ontology Infrastructure consisting of high load services, near-realtime workers and batch workflows in Hive.

March 2016 April 2014

#### **Software Engineer**

I worked on revision software for a bank, which automated many of the previous Excel based processes and decreased their time-per-issue.

#### Education

## **Braunschweig**

2014 - 2016

#### Technical University Bachelor of Science | Computer Science

Distributed Systems - Consensus Protocols Byzantine Fault Tolerance

# Braunschweig

2010 - 2014

#### Technical University Bachelor of Science | Mechanical **Engineering**

Fluid Mechanics - Astronautics