

About

I form and lead software engineering teams and have a track record of delivering solutions to complex software problems.

I work remotely.

Soft Skills

Technical Leadership -
Stakeholder Management -
People Management - Agile
Project Management -
Communication

Hard Skills

Scala - Go - AWS - Software
Architecture - Distributed
Systems - Observability -
Operations

Languages

English - German

Interests

Endurance training -
Western classical books -
Piano - Writing

Education

I am a trained Aerospace
Engineer (B.Sc.) and
Computer Scientist (B.Sc.).

Contact

- contact@paulheymann.de
- [LinkedIn](#)
- [GitHub\(pheymann\)](#)

Work Experiences

Shopify

Mai 2023
November 2022

GCP - Cloudflare -
Go - Kubernetes

Staff Engineer

Assets (platform)

Technical leader of the Assets team which provides the software infrastructure to deliver digital assets from millions of merchants to hundreds of millions of users across the globe. I am responsible for roadmap planning, architecture, I lead projects, and ensure the quality standards within the team.

MOIA

~2y
Oktober 2022
February 2021

AWS - Go

Technical Lead

Trip Experience (stream aligned/product)

Technical leader of a new product team. I am responsible for the overall quality and the architecture of our backends, apps and in-vehicle screens and the delivery of my team. Next to that, I do roadmap planning and contribute to the backend development.

Software Engineering Manager

Trip Execution (complicated subsystem)

I am supporting 7 engineers across 2 teams on their professional growth journey and engineering processes within the teams and organization. I am also a senior contributor and lead internal and cross-team backend projects.

New Work SE

~5y
January 2021
May 2016

GraphQL - Scala -
Kubernetes

Senior Software Engineer

Solution Architecture (platform)

I am responsible for XING's GraphQL gateway. I do stakeholder management across the organization, lead projects, and develop the technical roadmap for that service.

Data Engineer

Central Data Science Team (platform)

I am responsible for our central ontology infrastructure - services, near real-time worker and Hive batch jobs.

Software Engineer

Consulting

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

CGS

2y
March 2016
April 2014

Java