

Philipp Theyssen

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Education

- 2021 - 2023** **MSc. Computer Science** University of Copenhagen (UCPH)
Specialization in Programming Languages and Systems
- 2017 - 2021** **BSc. Informatics**
Karlsruher Institut für Technologie (KIT)
Minor: Mathematics
- 2008 - 2017** **Abitur (1.5)**
Werner Heisenberg Gymnasium Bad Dürkheim

Work Experience

- 2026 - now** **Allianz Technology: Software Engineer**
Develop and maintain global ML and GenAI platform on Azure.
- Design cloud infrastructure using Azure Machine Learning and Microsoft Foundry, ensuring adherence to regulatory requirements and enterprise security standards
- Build tooling and automation to reduce model deployment time and improve productivity
- Provide technical support to internal customers and deploy new environments
- 2023 - 2025** **Allianz Technology: Software Engineer**
Working on system for processing financial data of all Allianz operating entities.
- Fullstack development of SPA in Typescript using Angular and Azure Functions (Node.js)
- Integration with data warehouse (Azure Synapse, Databricks)
- Building data pipelines and orchestration using PySpark and SQL
- 2022** **UCPH: TA for Advanced Computer Systems Course**
Course on fundamental concepts in computer systems, distributed systems and database theory. Being a TA involved giving presentations and grading assignments.
- 2021 - 2022** **Student worker at Fraunhofer IEE Kassel**
Creating data pipelines for service data of wind turbines. Designing and implementing a system for OCR-based data extraction from invoices. Support on integrating it into customers ERP system, cutting manual processing time per invoice from 15 min to less than 1 min.
- 2021** **Internship at Fraunhofer IEE Kassel**
Analyzing, automatic processing and labeling of wind turbine maintenance data. Working on Machine Learning models for predictive maintenance. Developing ML models (SVM) for anomaly detection based on wind turbine status data.

2019 - 2020

Sparkteams: Backend of time tracking application

As a working student implemented an internal time tracking tool, using Kotlin, Micronaut, jOOQ and PostgreSQL. Created tool for forecasting allocation of remaining work hours.

Technical Skills

Using Daily	Typescript/JavaScript, Terraform, Python, Azure, Linux
Comfortable	Java, SQL, Docker
Acquainted	C++/CUDA, C, Isabelle, C#
Want To Use	NixOS, Haskell, Rust

Academic Experience

Master Thesis	<i>Monitoring Safety Properties in Event-Driven Microservices</i> (thesis link , code link)
Bachelor Thesis	<i>Recursive Surrogate-Modeling for Stochastic Search</i> (thesis link , code link)

Activities

Volunteer Teacher at ReDI School (2024)

Teaching Backend Engineering with python at ReDI School of Digital Integration, a non-profit tech school providing migrants and marginalized locals free and equitable access to digital education.

About Me

I appreciate up-front communication, clean design, productive toolin and rigorous investigations. I especially like “applied theory”, which I think of as practical, real-world systems that are backed by robust, formal models. In my free time I love to do sports, and sometimes you can find me ice bathing in the Isar river.