Lukas Erlenbach

I am a mathematician and communicator.

My current focus is successful GenAl adoption in companies. I am skilled in developing Al-Systems and managing Al-projects. Most importantly: I translate customer needs into stories that land.

CONTACT

📍 Remote / Berlin, Germany

Iukaserlenbach@gmail.com

**** +49 15784074028

& LinkedIn

EXPERIENCE

b.telligent, Berlin - GenAl Solution Lead

October 2024 - PRESENT

Internally, I work directly with our C-Level on the strategic direction of the consultancy - including internal code development, marketing, sales processes, offerings and consultant training.

Externally, I serve as first contact to prospective clients, aligning their expectations with our expertise. I accompany clients from early GenAl initiatives to full-scale GenAl platforms as project manager and consultant.

Over the last year, I've spoken to countless initial contacts, and contributed to closing 15+ deals in GenAl, while generating 6-digit revenue as a consultant.

Currently, I act as project lead, coach (mainly GenAl / Databricks) and mentor.

b.telligent, Hamburg — Senior Consultant

May 2021 - October 2024

Based on my mathematical background, I quickly developed significant skills in SQL, Azure, Data Engineering and Data Science. I presented explainable ML models for financial risk management to international banks, trained state-of-the-art reinforcement learning for urban traffic and forecasted timeseries in logistics projects. My communicational strength allowed me to present projects and lead workshops for diverse audiences.

Beyond client work, I hosted a regular internal knowledge exchange, supervised our office in Hamburg, organized partner events and moderated & presented talks at conferences.

SKILLS

Sales

Communication
Project Management

Mentorship

Azure

Databricks

Python

SQL

Terraform

CI/CD

Generative AI / RAG
Reinforcement Learning
Timeseries Forecasting
Classical Machine Learning

Mixed-Integer Optimization

AWARDS

Databricks Partner Champion (2024)

LANGUAGES

German (Native)
English (Full Professional)
Spanish (Limited Working)

EDUCATION

University of Bonn — B.Sc. & M. Sc. Mathematics

2014 - 2020

My studies focused on design and application of algorithms. On the theoretical side, I did discrete mathematics before discovering Machine Learning and ending up researching Active Learning in Bayesian Neural Networks (thesis). On the practical side, I spent 2 years consulting DHL on route optimization and 1 year at Fraunhofer SCAI working on anomaly detection in ECG timeseries.