FABIAN KOCHSIEK

🛘 +49 176 4151 3484 | @ Fabian.Kochsiek@gmail.com | 🛅 LinkedIn | 🗘 GitHub | 🚱 Portfolio | 🕈 Frankfurt Main, Germany

WORK EXPERIENCE

CGI Deutschland B.V. & Co. KG

IT Consultant, AI Engineer

Frankfurt Main, Germany

June 2024 - Present

- EnBW AG, Competence Center AI AI Engineer (Nov 2024 August 2025, 9 months)
 - * Software Engineer in the GenAl domain with Python and TypeScript
 - * Developed a PoC for knowledge management using RAG, Python, Azure Functions, and LLMs to enhance information retrieval and organizational knowledge sharing
 - * Co-developed an MVP AlHub (Backend-API with Next.js) to integrate multiple Al models via a Unified API and connect CustomGPTs
 - * Contributed to a PoC using Obsidian (Electron App) for Al-driven knowledge management
 - * Evaluated emerging AI technologies such as agent platforms (Parloa, Beam.ai, Azure AI Foundry, MS Copilot Studio), coding agents (Aider, GitHub Copilot Agent), and RAG/GraphRAG approaches
 - * **Tools:** Azure DevOps, Azure Pipelines, Azure Functions, SWA, StorageAccount, CosmosDB, EntralD, Application Insights, Postman/Bruno, IaC with Bicep
- KfW Project Management Office Representation (5 weeks)
 - * Temporary PMO support, ensuring project continuity and stakeholder coordination
- Internal Innovation Project Al DocReport
 - * Contributed to the development of an internal CGI IP tool for summarizing hospital medical reports
 - * Tools: Python, Azure, GitLab, PII, LLMs, Ollama

University of Wuerzburg

Tutor E-Business

Wuerzburg, Germany

Apr 2023 – Jul 2023

· Organized tutor lectures and supported students

Allianz AG

Internship, Risk Management Investments

Munich, Germany May 2020 – Oct 2020

- Data preparation and analysis in the investment area
- Support with the implementation of an interface with Python as well as VBA

Baumann & Partners SA

Internship, Portfolio Management

Luxembourg, Luxembourg

Aug 2019 - Oct 2019

- Design and implementation of a VBA and Bloomberg API based tool
- Optimization of a Bloomberg API based MS-Excel application

VP-Bank & VP-Fund Solutions SA

Internship, Risk management and controlling

Luxembourg, Luxembourg

Jan 2019 - Mar 2019

- Calculation of key (credit) risk figures like VaR, Leverage, CRD IV/CRR, etc.
- · Optimization of MS-Excel based tools

SKILLS

Programming: Python, JavaScript/TypeScript, HTML, CSS, BASH, VBA, R, SQL **Libraries:** Scikit-Learn, PyTorch, NumPy, Pandas, Matplotlib, FastAPI, Next.js, Vue.js **Developer Tools:** Azure, Azure DevOps, Git, GitHub Actions, Docker, AWS, Linux

Methodologies: Agile, Scrum, Functional Programming, DevOps, CI/CD, TDD, AI Pair Programming

Certificates: Azure Al Fundamentals, SAFe 6 Scrum Master

Languages: German (Native), English (Professional)

EDUCATION

University of Wuerzburg

Information Systems (MSc)

Wuerzburg, Germany

Sep 2020 - Oct 2023

- · Seminar papers: Data Mining, Reinforcement Learning
- Project seminar: Dashboard development with Vue.is and Flask-API (Python)
- Thesis: Continues solar park detection from satellite imagery with Deep Learning (Grade: 1.3)

Università di Siena

Siena, Italy

Feb 2022 - Jul 2022

Semester Abroad

University of Wuerzburg

Wuerzburg, Germany

Business and Economics (BSc)

Oct 2016 - Sep 2020

• Thesis: Robust optimization of a factor-based asset allocation (Grade: 1.0)

Vancouver Island University

Nanaimo, Canada

Semester Abroad

Sep 2018 - Dec 2018

PROJECTS

Continues solar park detection | GitHub

- Python project which leverages various libraries like PyTorch, Numpy and GeoPandas to continuously detect solar parks in freely available satellite imagery from Sentinel-2 via an API from ESA
- Detected solar parks are stored via FastAPI in a PostgreSQL database and the data can be inspected in a Vue.js based frontend. The Tools runs with Docker autonomously in the AWS Cloud

Spotify Mining | *GitHub*

 Python project which analyses music tracks from Spotify regarding their popularity based on different features. It uses scikit-learn and XGBoost to test the performance of ML-Algorithms

HOBBIES

Badminton, sailing, hiking