Wolfgang Dafert

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GitHub

Education

University of Vienna & University of Braunschweig

Germany

Master's Degree in Applied Psychology/Usability | Grade: 3.5

1996 - 2003

2021 - 2022

Work Experience

CTO & Technical Lead

USA **TSTPrep**

Al Consultant 2024 - Present

- · Design and develop LLM-powered solutions for teacher support, automating tasks, and improving educational outcomes
- Implemented prompt engineering and evaluation frameworks to enable rapid iteration, resulting in a 20% reduction in LLM development time.

Unison Media New York, NY, USA

2021 - 2024 CTO

- Defined and implemented the technical vision and strategy for a media agency, leading the development and deployment of Al-driven solutions.
- · Spearheaded adoption of machine learning models to optimize staff efficiency, automate business processes, and enhance content creation.
- Introduced prompt engineering and evaluation strategies for LLM-powered applications, leading to a 10% increase in content creation speed.

Sea.earth Glasgow, UK

Led technical research and development for a blockchain-based environmental startup.

- Researched and delivered feasibility reports on utilizing smartphones for environmental data collection, resulting in a successful \$50,000 grant application.
- Designed an architecture for storing blockchain data in the InterPlanetary File System (IPFS) to enhance data security and accessibility.

Cekaso Hamburg, Germany

2019 - 2021 Project Manager

- · Managed a team of 5+ developers to build custom POS software solutions for a leading European furniture purchasing group.
- Played a key role in UI/UX design and client-facing project management, ensuring on-time and within-budget product delivery.

Resulted in a 15% reduction in order processing time through software optimization.

Side Projects

Al-Powered Teacher Support Platform

- Developed an LLM-based tool that automates administrative and instructional tasks, significantly enhancing teacher productivity.
- Received positive feedback from educators for its user-friendly interface and effectiveness in reducing workload.

C Environmental Data Collection Using Blockchain

- Created a blockchain-based solution for secure environmental data collection, utilizing IPFS architecture for data storage.
- Gained recognition for its innovative approach to data integrity and security, attracting interest from environmental
 organizations.

Achievements

- **LLM Development Optimization:** Achieved a 20% reduction in LLM development time through optimized prompt engineering strategies, demonstrating expertise in machine learning and natural language processing relevant to product development.
- Successful Grant Application: Secured a \$50,000 grant for environmental data research at Sea.earth, showcasing strong communication and collaboration skills in working with cross-functional teams to drive impactful projects.

Certifications

- **DeepLearning.AI Certification:** Comprehensive course covering foundational deep learning concepts, including neural networks, CNNs, RNNs, and more.
- AWS Machine Learning Specialty: Certification validating expertise in implementing, deploying, and maintaining
 machine learning solutions on AWS.

Additional Skills

- Machine Learning with PyTorch (3 years)
- Generative AI (2 years)
- Web Development
- Full Stack Development
- Project Management
- Technical Leadership
- UI/UX Design
- Agile Project Management
- Client Communication
- Data Analysis
- Problem-Solving

•	• Languages: English (Fluent), German (Native), Portuguese (Beginner)		