

Marius Golombeck

Munich, Germany | +49 175 444 69 50

[linkedin.com/in/mariusgolombeck](https://www.linkedin.com/in/mariusgolombeck) | kontakt@mariusgolombeck.de

Languages: German (Native), English (Fluent), Spanish (Basic)

PROFESSIONAL SUMMARY

I am a technical program leader with 8 years delivering AI/ML programs end to end across enterprise SaaS, automotive, and esports. At C3 AI I own delivery for Fortune 500 customers across a cross-functional EMEA engineering team, working at the right altitude for the problem, from managing the customer's ambiguous requirements to ensuring technical feasibility across services, down to the code itself (e.g. Python evaluation pipelines gating LLM releases, anomaly detection benchmarking, exploratory data analysis and data integration). Before that, I founded Porsche Motorsport's esports department and grew it to 50+ people across 25 markets. I led the works team to victory at the 24h of Le Mans Virtual, establishing Porsche as the global leader in virtual racing.

COMPETENCIES

Technical Program Management: Owner of multi-workstream delivery across distributed engineering teams and time zones. Exceptional at defining requirements under ambiguity, dependency mapping, risk management, and schedule ownership across concurrent programs, run in Jira and Google Workspace. Experienced holding one coherent technical direction when services overlap and team priorities compete, carrying the resulting tradeoffs to executive sponsors.

AI/ML Systems Engineering: Hands-on architect of production ML/GenAI systems: LLM integration, RAG pipelines, vector databases, NLP and OCR. Design and implementation of Python evaluation pipelines that gate releases on retrieval accuracy and latency, crafting anomaly detection model benchmarks against operational failure data. Exploratory data analysis and integration in Python and SQL across enterprise data sources.

Platform, Cloud & MLOps: Design and delivery of cloud-native AI systems on GCP, AWS, and Azure: CI/CD for LLMs, containerized deployment (Docker, Kubernetes), automated retraining, and high-availability inference. Architectural standardization across deployments to cut duplicated implementation and technical debt.

PROFESSIONAL EXPERIENCE

C3 AI, Munich

Senior Manager, Customer Solutions | 2025 - Present

Manager, Customer Solutions | 2022 - 2025

Delivered \$16M+ TCV and 95%+ customer satisfaction across 9 Fortune 500 clients while also driving a \$45M+ pipeline through 60+ pre-sales engagements.

- **Holcim:** Architected GenAI-powered maintenance agent combining LLMs, NLP, OCR, and RAG, designed evaluation frameworks for accuracy and latency, and led deployment reducing mean time to resolution by 40% globally
- **Johnson Controls:** Pre-sales lead and implementation owner for AI-based reliability solution, owning discovery, architecture, and stakeholder alignment, reducing equipment downtime by 30% and generating \$2M+ annual savings
- **GSK:** Demand forecasting solution, +12% forecast accuracy across a \$100M+ product portfolio

Porsche Motorsport, Stuttgart

Program Manager | 2019 - 2022

Founded the Porsche Esports Team. Established Porsche as the global leader in Esports Racing

- Led cross-functional team of 50+ to secure the [landmark victory](#) at the [2020 24h Le Mans Virtual](#)
- Scaled global operations across 25+ markets, growing organic reach by over 16x in under 18 months

Software Engineer | 2018 - 2019

- Designed and shipped a cross-platform mobile application using Ionic, Node.js, and Google Maps API, deployed to 35,000+ Porsche employees modernizing factory commuting logistics with projected annual savings of €32M
- Developed SAP-integrated mobile logistics system, streamlining just-in-time operations through REST API integration

EDUCATION

Master of Science (M.Sc.) in Business Informatics | 2020

University of Applied Sciences and Arts Dortmund

- **Graduated with honors** on the [application of convolutional neural networks for travel planning](#) using multivariate parameters (*Keras, TensorFlow, Python*)
- **Awarded research grant** (*BMBF 01S17075*) for improving detection of faulty APS data in SCANIA trucks. Achieved the 2nd-highest [Kaggle competition](#) score using a novel Isolation Forest approach

Bachelor of Science (B.Sc.) in Business Informatics | 2019

University of Applied Sciences and Arts Dortmund