Nasr Kasrin (PhD)

■ nasr.kasrin@puma.com | 🗥 n42r.github.io | 🛅 nkasrin



I am a technology leader with 15+ years of experience in AI, data architecture, and large-scale e-commerce systems. From startups to global enterprises and multi-million Euro R&D projects, I have built high-impact solutions and led cross-functional teams.

As Lead Solutions Architect at PUMA Global E-Commerce Engineering, I drive organizational strategy and cross-team collaboration. I founded Technical Cats of E-Commerce to advance architectural strategy, innovation, and technical excellence.

I excel in AI-driven applications, next-gen data architectures, and solving complex challenges—balancing rapid experimentation with disciplined execution to turn technical vision into business impact.

Experience

Lead Solutions Architect 2024 - present

PUMA SE, GLOBAL E-COMMERCE ENGINEERING

Herzogenaurach, Germany

- Led a team of two teams (4+4, +2 leads) which improved PUMA.com's performance by 20%.
- Founded the **Technical Cats of Ecomm** organization with a Tech Design Board & innovation forum.
- Led a team of 15 experts that solved a complex problem causing PUMA NA to loose 9/10 orders.
- · Preemptively identified and solved an architectural problem jeopardizing a major migration in PUMA Latin America.
- Led a team to migrate a global CRM system for PUMA India (Emarsys to CleverTap).

Data Architecture Scientist | Prototyper | Entrepreneur

2021 - 2024

• Invented The Basin Network: a next-gen data architecture for ML teams to share and remix data across enterprises.

- Built MuzeAI: an open-source LLM-driven music recommendation prototype, with positive feedback from pilot users.
- Was co-founding a B2B startup (medical technology) for AI/LLM-driven solutions (left when joining PUMA).

Research Associate (Team Lead | Dev Lead | Architect | Data Solutions Engineer)

2015 - 2020

University of Bamberg (EU-Funded Manufacturing Project)

Bamberg, Germany

- Led a 4-year initiative to develop SIMUTOOL Data Management SaaS, which optimized operational efficiency by 30% for a €3.5M EU-funded aerospace manufacturing consortium.
- Engineered a read-heavy SaaS, ensuring seamless operations and future-proof scalable architecture.

R&D Engineer (AI) | Team Lead | Software Architect

2011 - 2014 Cairo, Egypt

ΓΑΥΑΙΤ

- Led a team to build AI players for a commercial iOS mobile board game (Tawla), driving rankings from 3 to 4.5/5.
- Directed a team in building an iOS mobile app (Greetings Studio) increasing user engagement by 10x.
- Reduced feedback-development cycle times by 25% by coordinating cross-functional collaboration between technical and business.
- Saved the company 10-man months by investigating emerging trends and advising the CEO away from dead end directions.

Education

PhD. (Dr. rer. nat.) 2020 - 2023

OTTO-FRIEDRICH-UNIVERSITÄT BAMBERG, FACULTY OF INFORMATION SYSTEMS & APPLIED COMPUTER SCIENCE

Bamberg, Germany

- Proposed a data architectural pattern for inter-organizational data science sharing and exchange.
- Published two papers on the subject with applications in the manufacturing Industry 4.0, IoT, and data management.

MSc. (Masters of Science), Faculty of Computer Science & Engineering

2009 - 2010

THE GERMAN UNIVERSITY IN CAIRO

Cairo Favnt

- Built two computational frameworks to help make robots more intelligent and published my findings in top-tier AI conferences (ECAI & KI)
- One paper was about **short-term memory in robots**
- The other solved a complex philosophical problem related to **robot perception and hallucination**.

BSc. (Bachelors of Science), Faculty of Computer Science & Engineering

2003 - 2009

THE GERMAN UNIVERSITY IN CAIRO

Cairo, Egypt

- I built a solution that integrated structured background knowledge into case-based reasoning.
- Published a paper about the work with use-cases in early breast cancer detection and heart attack diagnosis.