

🚀 From Engineering Innovation to AI-Driven Manufacturing: Dr. [Ghais Kharmanda](#)'s Research Journey.

🎉 We're excited to share Dr. Kharmanda's story in our Research Journey series.

📖 With a rich background spanning universities, industrial collaborations, and now as manager of [3d printing 4u ug](#) in Germany, Dr. Kharmanda continues to bridge theory and practice. His groundbreaking work has advanced how we approach complex, multi-scale engineering problems—balancing precision and efficiency in design.

🔧 Now he's channeling his expertise into AI, robotics, and additive manufacturing, developing cutting-edge tools and strategies to industrialize digital-to-physical workflows. His next goal is building AI-driven frameworks to document and share his expertise with a broad audience.

🔗 Discover more about his work and connect on SciProfiles:
<https://brnw.ch/21wU0ec>

👉 Read more research stories and share yours: <https://brnw.ch/21wU0ep>

