From Engineering Innovation to Al-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, multiscale 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

