

## Bio



**Stefan Jacques** is the co-founder and CEO of Curf, a deep-tech company developing next-generation quality control solutions for the manufacturing industry using AI and synthetic data.

He holds a PhD in mechanical engineering and has built a versatile career combining software development and mechanical system design. With experience in the research, high-tech, manufacturing and aerospace sectors—Stefan has a strong track record in bridging technology and market needs.

At Curf, he leads the company's strategic direction and, together with Johan (the CTO), drives the development of Synigen—Curf's synthetic-data software—and the CSI-100 inspection system, which combines adaptive robotics and computer vision.

By blending technical expertise with market insight, his mission is to make AI-based inspection scalable, accessible, and transformative for industry.