



Jacob Lord

Jacob Lord is a distinguished engineer and computer scientist from Lincoln, UK, renowned for his groundbreaking innovations in the field of 3D printing. As the designer of one of the world's fastest 3D printers, Jacob has made a significant impact on the manufacturing landscape, revolutionizing how industries approach rapid prototyping and production. His work has been globally recognized, earning him accolades for pushing the boundaries of 3D printing technology.

Jacob's printers have undergone rigorous third-party validation by the Warwick Manufacturing Group (WGM), which confirmed them as the UK's fastest 3D printers. WGM hailed these machines as a disruptive force in the 3D printing industry, underscoring their potential to transform manufacturing processes across various sectors. Jacob's innovations have not only set new benchmarks for speed and efficiency but have also made high-

performance 3D printing accessible to a broad spectrum of industries.

Throughout his career, Jacob has been involved in a variety of projects that showcase the versatility and precision of his 3D printing technology. One notable project includes creating a replica of the Siege Bell monument from Valletta, Malta, demonstrating the printers' capability to produce intricate and large-scale models with remarkable detail.

Jacob's 3D printers have found applications across a wide range of industries, including Autosport, medicine, veterinary science, aerospace engineering, railway, and architecture, among others. This broad adoption is a testament to the adaptability and reliability of his technology, which continues to support professionals in achieving their creative and technical objectives with unprecedented speed.

With a vision for the future of manufacturing, Jacob Lord remains at the forefront of 3D printing innovation, driving advancements that continue to challenge and redefine the limits of what is possible in the industry. His commitment to excellence and passion for technology ensure that his work will have a lasting impact on the world of engineering and beyond.