

Bram is a product designer who has been working on the forefront of 3D printing and who co-founded Wevolver.com

Wevolver is a platform for collaborative development of hardware projects such as robotics and drones. These projects can be open source or private.

After graduating in product design in 2009 Bram started a design studio. The studio applied advanced technologies to make better and more sustainable products. The studio's approach was collaborating with field experts from multiple disciplines such as scientists, engineers and craftsmen.

The resulting work included extremely lightweight 3D printed furniture and the development of sustainable mass-production techniques.

Out of Bram's frustration not being able to share his gathered learnings openly, and thus allowing for more people to participate in the collaborative design process, he started Wevolver.

Wevolver's mission is to enable anyone, anywhere to develop technology. Through global collaboration, and access to public knowledge & files it changes how, and by who, hardware gets developed.

tweet: @WevolverApp

website:

www.wevolver.com

www.bramgeenen.com