



[MFG.works](#) is a global network for manufacturing leaders to connect, ask questions, build skills, find career opportunities, and shape the industry's future.

For manufacturers, by manufacturers

Launched out of the World Economic Forum's Advanced Manufacturing and Production Platform, the initiative is supported by leading companies including Foxconn, Schneider Electric, Dassault Systemes, Formlabs, Micron, and Tulip. If your company wants to support the initiative, please [sign up](#), use the contact us form, or get in touch with MFG.works project lead [Trond Undheim](#) through LinkedIn or the Forum's channels, e.g. TopLink. We are currently [recruiting monthly bloggers](#), gathering free [course materials](#), collecting best practices, and podcasting (see [Augmented- the industry 4.0 podcast](#)).

Helping manufacturers build the skills they need to thrive

There is a projected shortage of 2.4M workers due to the "skills gap". [MFG.works](#) is helping change this by providing free content and curated learning journeys for manufacturing professionals to develop critical skills such as IIoT, robotics, app development, additive manufacturing, and more.

Providing a peer-to-peer learning community

[MFG.works](#) includes an open community for manufacturers to connect with each other, ask questions, share best practices, and have meaningful conversations to accelerate the acquisition of new skills, the adoption of new technologies, and cross-industry collaboration.

Attracting the next generation of manufacturing workers

[MFG.works](#) includes a job board so the new generation of manufacturing workers can get exposure to exciting career opportunities and find their next dream job.

Facilitating cross-industry collaboration

Covid-19 has shown the importance of cross-company collaboration to meet complex manufacturing challenges at a global level. [MFG.works](#) provides a place where manufacturers can collaborate and work together to fight COVID-19 and join efforts to tackle future challenges.