ENGINEERING FROM HOME TO ASSIST IN THE COVID-19 PANDEMIC

It’s important to remember the strength and resiliency of our community in these tumultuous times. Beginning March 20th, Bantam Tools hosted, “Engineering from Home”, a weekly interactive livestream with engineers, designers, and makers. Particle.io engineer Mohit Bhoite and multi-disciplinary designer Sophy Wong joined the first discussion.

Additionally, across the globe, technologists, medical professionals, and members of the maker community are coming together to develop solutions to help combat the COVID-19 pandemic. Whether an engineer, doctor, editor, or digital fabricator, skills make a difference.

Project Open Air is working to create medical devices, such as open-source ventilators, that can be reproduced and assembled locally worldwide. Open Source COVID-19 Medical Supplies Facebook group is the largest and fastest-growing community aimed at bringing people together to design, make, test, and source medical supplies based on local community needs.

Coronavirus Tech Handbook is a crowdsourced resource for technologists building solutions related to the outbreak.

Author Profile

Thomas R. Cutler is the founder of the 7000+ member Manufacturing Media Consortium and CEO of TR Cutler, Inc.