

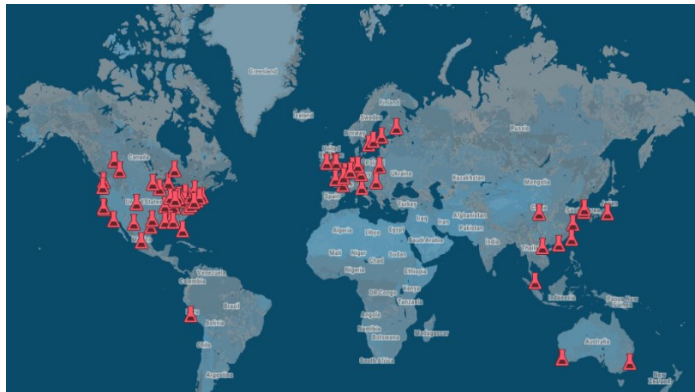
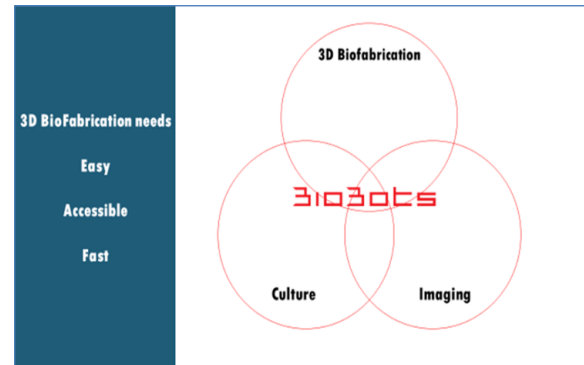
BioBots

August 6, 2017

International Society for Biofabrication(ISBF)

Dear Board of Directors:

I am the CTO and co-founder of BioBots Inc., a company that is committed to making 3D biofabrication and its ecosystem easy, accessible and fast. 3D biofabrication has taken the world of tissue engineering by storm given the great interests in bioprinting that has arisen over the past few years given the greater accessibility to the technology. At the forefront of this movement, we have spoken to hundreds of scientists from around the world on what they find important, what they like, and what they don't like when it comes to biofabrication. We originally began with the hardware when we started the company. The BioBot Beta is what we called it. Slowly, we learned that we needed to incorporate software that allowed the hardware to be easy to use. We also understood the need to add bioinks, what we call wetware, that allowed those who were none material scientist to access the ability to print and pattern cells. We called our follow up product the BioBot 1 and sold over a hundred around the world. From this we created our own community of bio fabricators that allows us to observe the latest trends and patterns occurring in the field. We are able to understand, what are people using their devices for, what is most useful and what actually matters in biofabrication, particularly in bioprinting.



I could very possibly imagine that the current advisory board is filled with professors who have had long carriers in their individual fields, as most of our users have had. Therefore, it would be rather different for someone like me from the industry to join the advisory board, but I am very well learned and versed in the field of biofabrication. I also

believe that a new reality is beginning where we will see the greater growth of the biofabrication industry, especially with the recent investment by the DoD of 80 million in the Advanced Regenerative Manufacturing Institute of which I am a charter member. I am also a charter member in the Regenerative Medicine Manufacturing Society and on the advisory council to the Organ Bioengineering Scientific Direction Team for the International Space Station. I am open to answering any questions and look forward to a speedy reply. Thank you for taking the time to consider my application.

Sincerely,

Ricky Solorzano