

# MAKER EXPO

March 6, 2018 | University of Maryland, Baltimore | #HSHSLMAKEREXPO

## SCHEDULE OF EVENTS

9:30 AM Registration, Coffee, Exhibitors, Networking

10:00 AM Opening Remarks by M.J Tooley *MLS, AHIP, FMLA*

10:15 AM Keynote Address by Anna Young CEO, MakerHealth  
*presenting, "A Maker Revolution in Health"*

11:00 AM Exhibitors, Networking

12:00 PM Boxed Lunch, Exhibitors, Networking

12:30 PM Speakers Panel featuring:  
Bradley Hennesie *MS, MBA*  
Jeffrey Hirsch *MD*  
Amy Hurst *PhD*  
Jeff Quinn  
*with Peter Swaan PhD, MS (Moderator)*

2:00 PM Closing Remarks by Brian Zelip *MS, MA*

2:15 PM Exhibitors, Networking

3:00 PM Post-Expo Workshop:  
*Creating 3D Printable Molecules with Open Source Tools*  
This 2-hour workshop will cover several strategies for generating and combining 3D models to create 3D printable molecules using Chimera, Pymol, and Blender.

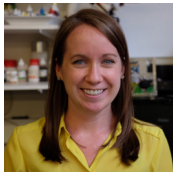
*This event was made possible thanks to:*



WIFI: **UMConf** | Username: SMCCConf | Password: Guest0316

# MAKER EXPO

## SPEAKERS



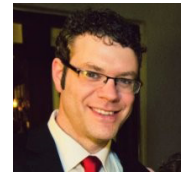
**Anna Young**  
CEO, MakerHealth  
Co-founder, MakerNurse

Keynote:  
"A Maker Revolution in Health"

**Jeremy Swan**

Unit on Computer Support Services  
NIH

Workshop: "Creating 3D Printable  
Molecules with Open Source Tools"



**Bradley Hennesie** MS, MBA  
Co-founder, NextStep Robotics  
University of Maryland School of Medicine  
"Research Translation: Lab to Clinic"



**Amy Hurst** PhD  
Human Centered Computing  
University of Maryland, Baltimore County  
"Challenges and Opportunities for Integrating  
3D Printing into Physical Therapy"



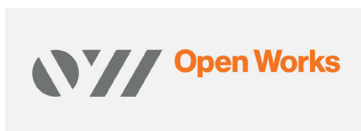
**Jeffrey Hirsch** MD  
Radiology  
University of Maryland School of Medicine  
"Surgical Reconstruction of the Ossicular Chain  
with Custom 3D Printed Ossicular Prosthesis"

**Jeff Quinn**  
Co-President, Director of Engineering  
and Development  
Engineered Medical Systems, Inc  
"The Factory and The LaunchPort"



## EXHIBITORS

ALLEVI



NEXTSTEP  
ROBOTICS



EXPO.HSHSL.UMARYLAND.EDU

DEVELOPED RESOURCES REPORTED IN THIS PUBLICATION ARE SUPPORTED BY THE NATIONAL LIBRARY OF MEDICINE (NLM), NATIONAL INSTITUTES OF HEALTH (NIH) UNDER COOPERATIVE AGREEMENT NUMBER UG4LM02340 WITH THE UNIVERSITY OF MARYLAND, HEALTH SCIENCES AND HUMAN SERVICES LIBRARY. THE CONTENT IS SOLELY THE RESPONSIBILITY OF THE AUTHORS AND DOES NOT NECESSARILY REPRESENT THE OFFICIAL VIEWS OF THE NATIONAL INSTITUTES OF HEALTH.