



2016 Capitol Hill Maker Faire Exhibitors

Maker: Alamance Makers Guild

Website: www.facebook.com/alamancemakersguild

Twitter: [@reinventor32](https://twitter.com/reinventor32)

Project: Community of Makers

Congressional District: Rep. Mark Walker [NC-6]

Maker: Albemarle County Public Schools

Website: www.make.k12albemarle.org

Twitter: [@PassmanACPS](https://twitter.com/PassmanACPS), [@kjellstrom](https://twitter.com/kjellstrom), [@genelosborn](https://twitter.com/genelosborn)

Project: Maker School District

Congressional District: Rep. Robert Hurt [VA-5]

Maker: Applied Systems & Technology Transfer

Website: www.INVENTORcloud.net

Twitter: [@INVENTORcloud](https://twitter.com/INVENTORcloud)

Project: Education and Workforce Maker Program

Congressional District: Rep. Tim Ryan [OH-13]

Maker: Bags By Breann/Etsy

Website: www.bagsbybreann.com/

Twitter: [@bagsbybreann](https://twitter.com/bagsbybreann)

Project: Handmade The Making of a Bag

Congressional District: Rep. Bobby Scott [VA-3]

Maker: Balam Soto

Website: www.balam.io

Twitter: [@balamsoto](https://twitter.com/balamsoto)

Project: Electronic Interactive Music

Congressional District: Rep. John Larson [CT-1]

Maker: Baltimore Under Ground Sceince Space

Website: www.bugssonline.org

Twitter: [@BUGSSLAB](https://twitter.com/BUGSSLAB)

Project: DIYbio

Congressional District: Rep. John Sarbanes [MD-3]

Maker: Boulder Public Library (CO)
Website: bldg61.org
Twitter: [@bldg61](https://twitter.com/bldg61)
Project: Making and Story Telling
Congressional District: Rep. Jared Polis [CO-2]

Maker: Bowie State University
Website: www.bowiestate.edu
Twitter: [@BowieState](https://twitter.com/BowieState)
Project: Interactive Electronics
Congressional District: Rep. Steny Hoyer [D-MD5]

Maker: Bravura3D, LLC
Website: bravura3d.com
Twitter: [@Bravura3D](https://twitter.com/Bravura3D)
Project: 3D Printer
Congressional District: Rep. Tim Ryan [OH-13]

Maker: Children's Museum of Pittsburgh
Website: pittsburghkids.org
Twitter: [@PghKids](https://twitter.com/PghKids)
Project: Educational Programming
Congressional District: Rep. Mike Doyle [PA-14]

Maker: Cleveland Public Library
Website: www.cpl.org
Twitter: [@techcentral_cpl](https://twitter.com/techcentral_cpl) [@Cleveland_PL](https://twitter.com/Cleveland_PL)
Project: 3D Design
Congressional District: Rep. Marcia Fudge [OH-11]

Maker: DC Public Library
Website: dclibrary.org/labs/digitalcommons
Twitter: [@dcpl](https://twitter.com/dcpl)
Project: 3D Printing, Laser Cutters, CNC, Electronics, Audio Recording
Congressional District: Rep. Eleanor Holmes Norton

Maker: DC Robotics
Website: www.dcroboticsgroup.com
Twitter: [@DCRoboticsGroup](https://twitter.com/DCRoboticsGroup)
Project: Robotics, Drones DC Robotics
Congressional District: Rep. Eleanor Holmes Norton

Maker: Denton Independent School District (TX)
Website: colleengraves.org
Twitter: [@gravescolleen](https://twitter.com/gravescolleen), [@gravesdaaron](https://twitter.com/gravesdaaron)
Project: Electronic Paper Circuits
Congressional District: Rep. Michael Burgess [TX-26]

Maker: Made in DC
Website: www.thisismadeindc.com
Twitter: [@thisisMadeinDC](https://twitter.com/thisisMadeinDC)
Project: Handmade Projects
Congressional District: Rep. Eleanor Holmes Norton

Maker: Digital Harbor Foundation (MD)
Website: www.digitalharbor.org
Twitter: [@dhfbaltimore](https://twitter.com/dhfbaltimore)
Project: 3D Printing
Congressional District: Rep. John Sarbanes [MD-3]

Maker: FabLabDC
Website: fablabdc.org
Twitter: [@FabLabDC](https://twitter.com/FabLabDC)
Project: Robotics, Laser Cutting, 3D printing
Congressional District: Rep. Eleanor Holmes Norton

Maker: Fox Chapel Area SD & Remake Learning Network
Website: remakelearning.org
Twitter: [@remakelearning](https://twitter.com/remakelearning), [@FCFabLab](https://twitter.com/FCFabLab)
Project: Coding, Digital Fabrication and PBL
Congressional District: Rep. Mike Doyle [PA-14]

Maker: Free Library of Philadelphia
Website: www.freelibrary.org
Twitter: [@FreeLibrary](https://twitter.com/FreeLibrary)
Project: Art
Congressional District: Rep. Robert Brady [PA-1], Rep. Chaka Fattah [PA-2]

Maker: Girl Scouts of the USA, Girl Scouts of the Nation's Capital Junior/Cadette Troop
Website: www.gscnc.org
Twitter: [@girlscouts](https://twitter.com/girlscouts)
Project: Robotics, Computer Programming
Congressional District: Rep. Eleanor Holmes Norton

Maker: Los Angeles Public Library/Young Adult Library Services Association

Website: www.lapl.org/steam/welcome

Twitter: [@tinylibrarian](https://twitter.com/tinylibrarian)

Project: Electronics

Congressional District: Rep. Xavier Becerra [CA-34]

Maker: Maker Ed

Website: MakerEd.org

Twitter: [@MakerEdOrg](https://twitter.com/MakerEdOrg)

Project: Educational Makers

Congressional District: Rep. Doris Matsui [CA-6]

Maker: Makersmiths

Website: www.makersmiths.org

Twitter: [@makersmiths](https://twitter.com/makersmiths)

Project: Community Makerspace

Congressional District: Rep. Barbara Comstock [VA-10]

Maker: Maryland State Dept. of Education - Division of Library Development and Services

Website: www.facebook.com/MD.DLDS

Twitter: [@MD_DLDS](https://twitter.com/MD_DLDS)

Project: Virtual Reality, Coding, Building

Congressional District: MD

Maker: Museum of Science, Boston (Mass)

Website: www.mos.org

Twitter: [@museumofscience](https://twitter.com/museumofscience)

Project: 3D Design Challenge

Congressional District: Rep. Stephen Lynch [MA-8]

Maker: National Institute of Standards and Technology

Website: www.nist.gov

Twitter: [@usnistgov](https://twitter.com/usnistgov)

Project: 3D Printing and Measurement

Maker: National Institutes of Health 3D Print Exchange

Website: 3dprint.nih.gov

Twitter: [@NIH3Dprint](https://twitter.com/NIH3Dprint)

Project: 3D Printing Models

Maker: Navajo Technical University

Website: www.navajotech.edu

Project: Robotics, Drones

Congressional District: Rep. Ben Luján [NM-3]

Maker: New Mexico State Library
Website: nmstatelibrary.org
Twitter: [@nmstatelibrary](https://twitter.com/nmstatelibrary)
Project: Electronics, Digital Learning
Congressional District: Rep. Ben Luján [NM-3]

Maker: New York Hall of Science
Website: nysci.org
Twitter: [@nysci](https://twitter.com/nysci)
Project: Mechanical Creations
Congressional District: Rep. Joe Crowley [NY-14]

Maker: Nova Labs
Website: nova-labs.org
Twitter: [@nova_labs](https://twitter.com/nova_labs)
Project: biotech, robotics, digital media, and software
Congressional District: Rep. Gerald Connolly [VA-11]
Maker: TechShop
Website: www.techshop.ws/arlington.html
Twitter: [@TechShopDC](https://twitter.com/TechShopDC)
Project: Carbon Instruments, Standing Desk
Congressional District: Rep. Donald Beyer [VA-8]

Maker: The Catholic University of America
Website: www.davideprete.com/americanflag/
Twitter: [@davprete](https://twitter.com/davprete)
Project: Art
Congressional District: Rep. Eleanor Holmes Norton

Maker: The Fab Foundation
Website: fabfoundation.org, mtm.cba.mit.edu
Twitter: [@FabFndn](https://twitter.com/FabFndn)
Project: Electronics, Programming
Congressional District: Rep. Stephen Lynch [MA-8]

Maker: The National STEM Video Game Challenge
Website: stemchallenge.org
Twitter: [@STEMChallenge](https://twitter.com/STEMChallenge)
Project: Programming
Congressional District: Rep. Kyrsten Sinema [AZ-9]

Maker: TOM:DC
Website: dc.tomglobal.org
Twitter: [@TOMmakeathon](https://twitter.com/TOMmakeathon)
Project: Disability Hackathon
Congressional District: Rep. Gerald Connolly [VA-11]

Maker: Towson University
Website: www.towson.edu
Twitter: [@TowsonU](https://twitter.com/TowsonU)
Project: 3D Printing and Scanning
Congressional District: Rep. John Sarbanes [MD-3]

Maker: U.S. Patent and Trademark Office
Website: www.uspto.gov
Twitter: [@uspto](https://twitter.com/uspto)
Project: Patents and Trademarks

Maker: Vermont Department of Libraries/Craftsbury Public Library
Website: libraries.vermont.gov/services/projects/VTLibrariesandMakers
Twitter: [@VTLibsMake](https://twitter.com/VTLibsMake)
Project: Educational Making
Congressional District: Rep. Peter Welch [VT-0]

Maker: We the Builders
Website: www.wethebuilders.com
Twitter: [@custom3dstuff](https://twitter.com/custom3dstuff)
Project: Large crowdsourced 3D printed sculptures
Congressional District: Rep. Elijah Cummings [MD-7]

Maker: ZeroUI
Website: www.ziro.io
Twitter: [@Zero_UI](https://twitter.com/Zero_UI)
Project: Robotics
Congressional District: Rep. Todd Rokita [IN-4]