

Robert Huntley Redfearn

1500 Upperbury Terrace

Richmond, VA, 23114

804-245-2000

rob@roberthredfearn.com

Education

2014 Bachelor of Fine Art in Studio Art, cum laude
Virginia Polytechnic Institute and State University, Blacksburg, VA
Minor: Industrial Design
Minor: Art History

Employment

2016 Hurley's Tavern: May 21-August 1: line cook
Rosewood Pottery: January-June: resident artist
2015 Rent the Help: August-February; general labor
Hubbell Lighting: February- May; assembly
2013 Virginia Polytechnic and State University: August 2013- October
2014; Studio Specialist

Exhibitions

2016 National Science and Engineering Festival, National Science
Foundation, Washington Convention Center, Washington D.C.

SXSW Trade Show
Austin Convention Center, TX

2015 World Maker Faire
New York Hall of Science, New York, NY

New Voice
Jacksonville Center for the Arts, Floyd, VA

Roanoke College Biennial Juried Exhibition,
Olin Gallery, Roanoke, VA

2014 SOVA Senior Exhibition

Moss Center for the Arts, Blacksburg, VA

MY Energy,
Armory Gallery, Blacksburg, VA

ACM SIGGRAPH, Acting in Translation
Vancouver Convention Center, Vancouver, BC

Publications

Leonardo, Journal of the International Society for the Arts, Sciences and Technology. (November 4, 2014). "SeeMore". Pages 414-415. Staff. (Magazine)

Grants

2013-2015 (Studio Specialist), "EAGER: Kinetic Computing Sculpture: A functional parallel cluster of Raspberry Pi computers that inspire computational thinking," Sponsored by National Science Foundation, Federal,
\$150,000.00. (October 1, 2013 - September 30, 2014).

Awards

2016 Out of State Fine Arts Merit Scholarship, University of Houston
2015 Honorable Mention, Roanoke College Biennial Juried Exhibition

Technical Abilities

500 hours using common shop machines including but not limited to: lathe, mill, chop saw, band saw, table saw, stationary belt sander, grinder, drill presses, air tools, and miscellaneous power hand tools.

500 hours operating rapid prototyping machines such as: CNC router, laser cutter (Universal laser systems), and 3D printers