Waldo Evan Jespersen

169 Elm Street Byfield, MA 01922 978-270-4801 waldojespersen.com evanjespersen@gmail.com

Education

2012-2015 MFA Sculpture

Arizona State University, Tempe, AZ

2002-2006 BFA Concentration in Sculpture

Alfred University, Alfred, NY

Selected Exhibitions

"Link" Maudslay State Park

Newburyport, MA 2015

"sLightly Colossal" Scottsdale Civic Center

Scottsdale, AZ 2015

"Rock Stars. Robotic Sculpture in Tuscan Stone"

MuSA -Pietrasanta, Italy 2014

Museo Archeologico Nazionale - Florence, Italy 2014

William Paterson University - New Jersey 2014

"Flying Horse" Pingree School

South Hamilton, MA 2014, 2015

"Small is Big" Tempe Historical Museum

Tempe, AZ 2013

"Institutional Shenanigans" Icehouse

Phoenix, AZ 2013

"Call and Response" Step Gallery

Tempe, AZ 2013

"In Flux" 7051 E Fifth Ave

Scottsdale, AZ 2013

"Slipstream" Icehouse

Phoenix, AZ 2012

"Plagued Structures" Night Gallery

Tempe, AZ 2012

"New Grad Show" Harry Wood Gallery

Tempe, AZ 2012

"Art in Nature: Outdoor Sculpture Exhibit" The Fells Estate and Gardens

Newbury, NH 2012

"15th Annual Outdoor Juried Sculpture Exhibit" Millbrook Gallery

Concord, NH 2012

"Play" Maudslay State Park

Newburyport, MA 2011

"8th Annual Sculpture Exhibition" Somerby's Landing Sculpture Park

Newburyport, MA 2010

"Trace" Maudslay State Park

Newburyport, MA 2010

"Rotating Transom" Hudson Beach Glass

Philadelphia, PA 2010

Waldo Evan Jespersen

169 Elm Street Byfield, MA 01922 978-270-4801 waldojespersen.com evanjespersen@gmail.com

"Neon on the Bridge" Glass Art Society Conference
Corning, NY 2009
"Fist Night" Mobile Exhibition
Binghamton, NY 2007,2008
"Outdoor Light Show" Outdoor open
Alfred University 2004,2005,2007-2009
"SUNY Albany Student Show" University Art Museum
Albany, NY 2004, 2005

Skills

- Woodworker: experience from house framing to furniture
- Metal: basic metal skills include welding (Oxy/Acetylene, Arch, MIG, and TIG), sheet metal fabrication, and casting
- Glass: blowing and cold working, basic lampworking, neon bending and bombarding.
- Exhibition: experience working with undergraduate, graduate, faculty and professionals in installing work for exhibition.
- Computer Programs: Photoshop, InDesign, Illustrator, Rhino 3D, SolidWorks, Autodesk

Awards and Scholarships

Jonathan Allen Award for Leadership
Brooks Scholarship

Work Experience

2012-2015	Teaching Associate Arizona State University, Tempe, AZ
2010	Substitute Teacher Governors Academy, Byfield, MA
2009	Resident artist at Alfred University, Alfred, NY
2008	Adjunct Instructor Alfred University, Alfred, NY
2008	Temporary Adjunct Instructor Alfred University, Alfred, NY
2007	Teachers Assistant Pilchuck Glass School, Stanwood, WA
2006-2007	Head Gallery Preparatory

Waldo Evan Jespersen

169 Elm Street Byfield, MA 01922 978-270-4801 waldojespersen.com evanjespersen@gmail.com

Alfred University, Alfred, NY

2004-2006 Teachers Assistant
Alfred University, Alfred, NY

2003-2004 Summer Art Counselor
Theater in the Open, Newburyport, MA

1999-2002 Glass Blowing Assistant
Ridabock Glass, Newburyport, MA

1998-2000 Port Sheet Metal, Newburyport, MA
Shop Assistant

Related Experience

2013	Fabrication and Assembly Management for Chico MacMurtrie/Amorphic Robot Works: "Chrysalis" MOCA Tucson AZ
2009	Co-organized "Neon on the Bridge" a light exhibition at the GAS's (Glass Art Society) National Conference.
2005	Anderson Ranch. Attended casting class specializing in bronze casting utilizing a mud and fiberglass shell technique.
2005	Judi Strahota. Assisting in construction and instillation of work for group show in the Fosdick-Nelson Gallery.
2004	Walter McConnell. Project entailed designing and constructing a collapsible base for SOFA exhibition.