

Jason Smith

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901-493-2180

Goals

I am seeking a position with a design oriented firm that will allow me to expand upon my knowledge of contemporary design methodologies and computational tools, and allow me to contribute my skills to real world projects with a high level of rigor and craft.

Education

University of Pennsylvania Master of Architecture (May 2010)
University of Memphis Bachelor of Fine Arts in Architecture (May 2007)
LEED GA

Exhibited/Published Work

2010	Non Linear Design Studio Project published by University of Pennsylvania
2010	Non Linear Design Studio Project published by Kokkugia
2010	Competitive Territories Research published by Cabin Studio
2010	Swarm Intelligence Research published by University of Pennsylvania
2010	Swarm Intelligence Research published by Kokkugia
2010	Swarm Intelligence Research exhibited by Kokkugia
2009	Competitive Territories Research exhibited by University of Pennsylvania
2008	North Philadelphia Bath House published by University of Pennsylvania
2008	Anne Tyng House Diagram Model published by University of Pennsylvania
2008	Card Assembly published by University of Pennsylvania
2007	Anne Tyng House Diagram Model exhibited at University of Pennsylvania
2007	Card Assembly exhibited at University of Pennsylvania
2006	University of Memphis South Campus Master Plan published by LRK Architects
2005	New Orleans Housing Competition Entry on display at Memphis Federal Building
2005	Design/Build Presentation Screen on display at Memphis Federal Building

Work

University of Pennsylvania (September 7, 2010 - Present)

Jenny Sabin
js@jennysabin.com

Scripting Tech: Assisting students with the completion of various scripting based design projects.
Helping students understand and develop algorithmic processes and correcting scripting errors.

Venturi Scott Brown Associates (May 21, 2008 - August 30, 2008)

215 487-0400
kolker@vsba.com

Summer Internship: Developed schematic design and site planning for large family services center.
Construction documents on academic building at Harvard.

Architectwon International (May 1, 2007 - August 30, 2007)

901-634-3898
kmwong@architectwon.com

CAD Consultant: Prepared construction documents for small to medium commercial buildings and residences.
Responsible for final construction drawings and schedules

John Harrison Jones (January 1, 2007 - May 1, 2007)

901-527-1000
johnjonesarchitect.com

Semester Internship: Built study models and generated presentation drawings.
Organized and composed marketing materials such as project boards and a firm portfolio.

Skills

2D Drawing:	AutoCAD, Adobe Illustrator, Adobe Photoshop	Animation:	Adobe After Effects, 3D Studio Max, Modo, Processing
3D Modeling:	Rhinoceros, Maya, 3D Max, Modo, Revit	Fabrication:	Woodworking, Laser Cutting, 3D Printing, CNC, Welding
Rendering:	3D Studio Max, Luxology, Maxwell, VRay	Documents:	Adobe InDesign, Microsoft Word, Excel, Powerpoint
Scripting:	Processing, Rhinoscript, Gen Components, Javascript, C++	General:	Writing, Hand Drawing, Photography, Model Making