Tyler Julian Johnson

tyler@tyler-johnson.com

Architect LEED AP

205.401.3442

Education

Columbia University in the City of New York

Graduate School of Architecture Planning and Preservation

Master of Science in Advanced Architectural Design with Honors, Spring 2011

Auburn University, Auburn, AL

College of Architecture, Design, and ConstructionBachelor of Interior Architecture, *Cum Laude, Spring 2009*Bachelor of Architecture, *Cum Laude, Spring 2009*

Employment

tvsdesign, Atlanta, GA

Architect: June 2011 - Present

Hudson Architecture, Birmingham, AL

Junior Architect: January - March 2009; May 2009 to May 2010

Karlsberger Architects, Birmingham, AL Urban Studio Intern Architect: Fall 2008

College of Architecture, Design, and Construction, Auburn, AL

Assistant Studio Instructor: Summer 2008

Meyer Davis Studio Inc., New York, NY

Intern Architect: Summer 2007

Leadership Construction Coordinator: Liberia Relief Trip Summer 2007.

Builder: Sukkah City New York, NY - Fall 2010.

Founder: Walking Home For Christmas December 2005.

Awards Lucille Smyser Lowenfish Memorial Prize 2011

Birmingham AIA Merit Award – Iron Tribe Fitness

Outstanding Student Award - Interior Architecture 2007-2008

Interior Thesis Project Award – August 2008

Charles Mount Travel Award - Europe Travel, May 2008

Publications GSAPP Abstract 2010-2011: "Safety Net +"

Metropolis Magazine | Feb. 2012: "X Marks the Spot" - Safety Net + Evolo Magazine: "Bad Weather Studio at Columbia University / SO-IL"

Lectures "From Process to Practice" March 26, 2012, Georgia Institute of Technology

"Interoperable Workflows" February 27, 2012

Guest Critic Georgia Tech, Fall 2012, Graduate Studios + Design Scripting

Georgia Tech, Spring 2012, Graduate Studio Auburn University, Fall 2011, Thesis Studio Georgia Tech, Fall 2011, Graduate Studio

Certifications NCARB - Registered Architect, State of Alabama

USGBC - LEED AP

Proficiency Software: (Mac & PC) Adobe Suite (Photoshop, Illustrator, InDesign, Dreamweaver, Flash,

AfterEffects) Revit 2013, Vasari, AutoCAD 2013, Microstation V8i, Generative Components, 3DS Max, Mental Ray & V-Ray, Illustrate!, Rhino 3d + Grasshopper + Kangaroo, ArcMap + ArcScene, SketchUp, Cinema4D, HTML, CSS, Processing + Arduino, Java, Rhinoscript, VB

Script, Actionscript, Apple iOS Development (x-code), C#

Hardware: Lasercutter, CNC Router, 3D Printer, Vacuum Former, Arduino