

Tyler Julian Johnson
Architect LEED AP

tyler@tyler-johnson.com
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 Construction
Bachelor of Interior Architecture, *Cum Laude*, Spring 2009
Bachelor of Architecture, *Cum Laude*, Spring 2009

Employment

tvdesign, 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 +
Evo 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