

MICHAEL LYONS

www.MLyons.net
479.790.9826
Michael@MLyons.net

objective

To be challenged in an energetic and innovative environment that will utilize my skillset as a design professional to push the limits creating thoughtful architecture that enhances the human experience.

experience

Helix Architecture + Design, 2013 - Present

KCMO East Patrol Division + Regional Crime Lab, Kansas City, MO DD, CD, CA

Park University, Norrington Hall Renovation, Library + Office, Parkville, MO SD, DD, CD, CA

Atlas, Mixed Use Multifamily, Kansas City, MO CD

Pickwick, Mixed Use Multifamily, Kansas City, MO CD

ArkDB, 2011 - 2012

The Cantilever House, Little Rock, AR SD, DD

The Court Yard House, Little Rock, AR DD, CD, CA

United States Army National Guard, 2003 - Present

Engineering Officer CPT

awards

Leon Mercer Jordan Campus KCMO East Patrol Division + Regional Crime Lab

Kansas City Business Journal Capstone Community Impact Award - 2016

Economic Development Corporation Cornerstone Award Finalist - 2016

Cantilever House

AIA Gulf States Honor Award - 2015

ASCA Collaborative Practice Award 2013-2014

AIA Arkansas State Honor Award - 2012

Courtyard House

AIA Arkansas State Merit Award 2014

ASCA Collaborative Practice Award 2013-2014

United States Army

Bronze Star - 2013

education

Bachelor of Architecture

University of Arkansas, Fay Jones School of Architecture

American Institute of Architecture Students

Social Chair 2008 - 2009

proficiency

My experience has provided a knowledge base that allows me to intentionally navigate project design from conception to completion. I aim to practice any facet of architecture with the highest amount of craft and precision. I can produce traditional architectural representation, such as hand models and drawings, with a wide range of media. I am also proficient with design software programs such as:

Adobe Photoshop

Adobe Illustrator

Adobe InDesign

Autodesk AutoCAD

Autodesk Revit

Google SketchUp

Google SketchUp

Microsoft Word

Microsoft PowerPoint