

Jared Ross Matsel

Current Address:

4452 Ensign Ave.
North Hollywood, CA 91602
Cell: (812) 639-0589

jared.matsel@gmail.com

Permanent Address:

4452 Ensign Ave.
North Hollywood, CA 91602

EDUCATION **Southern Illinois University, School of Architecture, Carbondale, IL**
Major: Bachelor's Degree in Architectural Studies
Minor: Landscape Architecture

Graduation Date: May 2017
GPA: 3.89/4.0

Jasper High School, Jasper, IN
GPA: 4.444 (weighted)
Graduated in top 10% of class

Graduation Date: May 2013

HONORS Dean's List 2013, 2014, 2015, 2016, and 2017; Southern Illinois University Excellence Scholarship Winner 2013; Kimball International Scholarship Winner 2013, Senior Art Award 2013, Mental Attitude Award – Tennis 2013

EXPERIENCE **Frame Shop Associate, SIU Craft Shop, SIU Carbondale University Campus** **June 2015 – May 2017**
• Work directly with customers to select materials that coordinate with the décor of their home as well as the item they wish to frame; conduct private lessons for customers wishing to learn framing skills and techniques

Architectural Intern, OHM Advisors, Columbus, Ohio **May 2016 – Aug. 2016**
• Assisted with construction documents in programs such as Revit and AutoCAD.

Frame Shop Associate, Ben Franklin Crafts, Jasper, IN **2009-2016**
• Work directly with customers to select materials that coordinate with the décor of their home as well as the item they wish to frame; instructed new employees on the procedures used in framing projects.

Store Associate
• Assisted with stocking shelves, cleaning, and setting up store displays

Tennis Supervisor and Instructor, Jasper High School, Jasper, IN **Summer 2011-2014**
• Instructed children ages 5-9 on basics of tennis

AWARDS/ RECOGNITION **Mask Design, Most Innovative Category Winner**
Wood Assembly Project Design (Project retained by professor for accreditation and future examples)
Architectural Folly Project, Parklet Design Project and Carbondale Arts Center Project (retained by professor for accreditation)
Compact House Design Project (retained by professor for accreditation)
SIU Dark Site Observatory Project (retained by professor and Physics Department for accreditation)
Observation Detail Project (extension of project above – retained by professor for accreditation)

SKILLS Microsoft Office, AutoCAD, Revit, Sketch-up, Adobe Photoshop, AdobeIn-Design, Adobe Illustrator

References Available Upon Request