

# Taylor Mathewson

58216 Gary Drive, Goshen, IN 46528

tjmathewson97@gmail.com | (574) 370-4625

**Portfolio:** [tjmathewson97.wixsite.com/portfolio](http://tjmathewson97.wixsite.com/portfolio)



---

## Education

Ball State University, Muncie, IN  
Degree: Bachelor of Architecture  
Major: Architecture  
Minor: Design Technology  
Graduation Date: May 2020

---

## Work Experience

### ***Freelance Residential Designer***

***September 2020 - November 2020***

Reynolds Architecture, Northfield, IL

- Organized and preserved Construction documentation in the manner appropriate to the company
- Designed Interior plans and elevations of high-end residential properties in AutoCad
- Designed custom cabinetry and millwork to fit the client's needs.

### ***CAP Ambassador***

***September 2017 - July 2020***

College of Architecture and Planning, Muncie, IN

- Prepared documents and information packets for incoming students
- Provided guided tours, both in person and virtually, to prospective students through the College of Architecture and Planning building while explaining the student atmosphere and work ethics
- Provides an overview of all the offered majors and minors within the College of Architecture and Planning Building

### ***Architecture Intern*** (3+ years of experience)

***May 2015 - August 2019***

Interface Architecture and Design, Goshen, IN

- Organized and preserved Architectural documentation in the manner appropriate to the company
- Performed computer aided design of high-end residential properties and commercial buildings
- Administered designs to the clients, in meetings and out in the field

---

## Skills

- Refined communication skills stemming from years of customer service experience
- Advanced experience with CAD software including AutoCAD, Revit, SketchUp, Rhino Windows/Mac version, ArchiCAD, Maya, Wings 3D, Keyshot and Lumion
- Excellent Knowledge in Creative Adobe Suite such as Photoshop, Illustrator, and Lightroom
- Sustained experience with architectural equipment such as plotters, scanners, 3D printers, and CNC milling
- High-level skills with Microsoft Office Suite