

# CODY C. SNELLENBERGER | NCARB, AIA

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## LICENSES

### Licensed Architect | Feb, 2018

LA State License no 8848  
AR State License no 9709  
NJ State License no 22357

### NCARB Certification

Certification no 90453

## EDUCATION

### Master of Architecture

#### Louisiana Tech University | Ruston, LA | Completed May 2015

- o Received AIA Henry Adams Medal & Certificate of Merit after completing graduate degree top of class with 4.0 GPA.

### Bachelor of Science in Architectural Studies

#### Louisiana Tech University | Ruston, LA | Completed May 2013

- o Faculty Award for Outstanding Design & Graphics in 3<sup>rd</sup> Year – 2012.

## SOFTWARE PROFICIENCY

- o Revit
- o AutoCad
- o Microsoft Office Suite
- o Adobe Photoshop and Illustrator
- o Twinmotion by Unreal Engine
- o Rhinoceros
- o Lumion

## EXPERIENCE

### C. Snellenberger Design Services

#### Architect/Owner | Shreveport, LA - Asheville, NC | June 2020 – current

- o Design of residential and commercial projects for various clients.
- o Work with local builders to develop plans, renderings or concepts related to potential or ongoing projects.
- o Coordinate new and ongoing work while managing business administration.
- o Practice self-guided work efforts in order to maintain business and income.

### Polk Stanley Wilcox Architects

#### Architect | Little Rock, AR | October 2019 – June 2020

- o Work with other Architects in developing plans and concepts for new developments.
- o Coordinate plans with engineers, contractors and owners.
- o Develop presentations for owners.

### Louisiana Tech University

#### Adjunct Professor | Ruston, LA | March 2019 – May 2019.

- o Independently taught a furniture fabrication class centered around building using the woodshop, metalshop and digital fabrication tools available at Tech.
- o Co-taught third year students through the Arch335 Design/Build Studio alongside tenured professors Brad Deal and Robert Brooks.
- o Arch335 Design/Build Studio has brought several AIA awards to the Louisiana Tech Architecture program and is a unique and demanding class. Each year since 2014, third year students design and build a structure at Camp Alabama in Choudrant, LA during the course of the 12 week Spring Quarter. Camp Alabama is home to Medcamps, a summer camp for special needs children. Each project serves a unique and precise function at camp - our project consisted of a Camp Store and Bell Tower. Work can be viewed using search term "arch335".

## **EXPERIENCE, CONTINUED**

### **Kevin Bryan Architect**

**Architect | Shreveport, LA | July 2015 - March 2019**

- Develop schematic plans and renderings throughout design phase. Coordinate designs with owner comments and produce detailed construction documents.
- Manage projects, including bidding coordination, shop drawings review, producing field reports, and coordinating with contractor throughout construction.
- Integrate Revit into KBA's workflow, delivering various commercial, industrial, and residential projects entirely within the BIM software/Autodesk package.
- Build and maintain KBA's website and various other marketing functions

### **Ouachita Antique Woods**

**Woodworker | Monroe, LA | Sept 2020 - Current**

- Design and Fabricate various custom furniture and home renovation components.
- Coordinate designs with others and within client budget & timeline.

### **Freelance Fabrication**

**Self-employed | Various locations | June 2013 - Current**

- Type and scale of works vary.
- Built works can be viewed in portfolio.

### **Freelance Design**

**Self-employed | Various locations | June 2013 – October 2019**

- Design custom graphic components based on client needs.
- Develop architectural plans for commercial and residential projects.

### **Graduate Assistant - Louisiana Tech University**

**Assistant | Ruston, LA | October 2012 – May 2013. August 2014 - May 2015**

- Maintain weekly hours at Louisiana Tech south campus fabrication shop.
- Have a working knowledge of available equipment and associated software.
- Operate and repair equipment including LA Tech's CNC router and plasma cutter.

### **Montessori School Renovation**

**Project Manager | Ruston, LA | June 2014 – September 2014**

- Help plan and organize renovation process.
- Order and organize material shipments, track expenses and maintain project schedule, as well as manage construction crews.

### **Center for Maximum Potential Building Systems**

**Intern | Austin, TX | June 2013 – December 2013**

- Worked with Pliny Fisk III in the design and fabrication of sustainable building systems proposals.
- Led crew of Americorps volunteers in reconstruction of Texas A&M's 2007 Solar Decathlon project, during its relocation to CMPBS campus.

### **Apprentice Carpentry**

**Homeworks Home Improvement | Monroe, LA | 2006 - 2015**

- Complete residential renovation, restoration and new construction work.
- Meet on-site with clients to receive and plan scope of construction.

## REFERENCES

### **Kevin Bryan**

**Owner / Architect, Kevin Bryan Architect LLC**

(318) 673-9980 | kevin@kevinbryanarchitect.com | Shreveport, Louisiana 71101

### **David Porter**

**Principal / CEO, Polk Stanley Wilcox Architects**

501-367-2243 | dporter@polkstanleywilcox.com | Little Rock, AR 72201

### **Brad Deal, LEED**

**Design Build Coordinator, Associate Professor, LA Tech School of Architecture**

(512) 466-7672 | BradDeal@latech.edu | Ruston, Louisiana 71270

### **Pliny Fisk III**

**Co-Director, Center for Maximum Potential Building Systems**

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