

# Lukas Bell

Riverside, IL | (630) 880-0503 | belllk@rose-hulman.edu | [lukebell.us](http://lukebell.us)

Civil Engineering junior, experienced in roadway design, seeking a summer internship in transportation.

**Education:** **Bachelor of Science, Civil Engineering** **May 2027**  
*Rose-Hulman Institute of Technology, Terre Haute, IN* **GPA: 3.1**

*Related Courses:* Transportation Engineering, Structural Mechanics I, Concrete Design I, Steel Design, Geographical Information Systems, Water Resources, Mechanics of Materials, Civil Engineering Materials, Mechanical Systems, Conservation & Accounting Principles

**Skills:** **Technical:** AutoCAD Civil3D, MicroStation, SolidWorks, ArcMap, Mathcad, Maple, Microsoft Project, Bluebeam Revu, Adobe Illustrator, Adobe Photoshop, Microsoft Excel, Microsoft Word

**Projects:** **ASCE Concrete Canoe Competition** **December 2025 – May 2027**

- Designed, simulated, and fabricated a canoe made from concrete
- Used mix design and composite materials to minimize weight and maximize watertight seal
- Gained hands-on experience placing forms and pouring concrete

**Wooden Bridge Competition** **December 2024 – February 2025**

- Designed, simulated and constructed a 30-inch model bridge made of balsa wood
- Computed and analyzed the stresses in each member of the bridge
- Withstood 300 times its weight

**Rose Grand Prix Engineering** **September 2023 – May 2024**

*Chassis & Ergonomics Team Member*

- Designed, built and raced a miniature Formula-style racecar against other colleges
- Built the car from scratch and tested it to conform to safety regulations
- Tested, troubleshot, and eventually competed against other colleges times its weight

**Landing Gear Simulation** **October 2023 – November 2023**

- Created an acrylic link for a landing gear system
- Calculated the exact thickness of the link and the load it had to withstand
- Revised our link until there was near zero wasted material, with a completely unique design
- Won first place with my team (lightest link that could support the load)

**Experience:** **Lochmueller Group, Mishawaka, Indiana**

*Bridge Design Intern*

**July 2025 – August 2025**

- Created a spreadsheet that calculates dead load at given points on a bridge
- Utilized Civil3D to make a drawing that automatically calculates its own fill quantity
- Drafted plans for a reinforced concrete bridge approach

*Roadway Design Intern*

**June 2025 – July 2025**

- Graphically checked vertical curves for adequate stopping sight distance
- Collaborated with senior engineer to implement his ideas into technical drawings
- Created an AutoCAD smart block to automatically snap construction lines to intersections

**Ink Your Wear, Riverside, Illinois**

**September 2021 – August 2023**

*Graphic Designer*

- Drafted and finalized hundreds of original designs
- Found faster and more efficient ways to make higher-quality and more detailed print files
- Used existing design software and printing techniques to create innovative designs

**Activities:** **American Society of Civil Engineers**

**December 2024 – May 2027**

*Member*