



DESIGN PERFORMANCE INTERNSHIP - SAN ANTONIO

Lake|Flato Architects (www.lakeflato.com) is a nationally recognized architectural design firm based in San Antonio, Texas. A leader in sustainability, we are seeking an enthusiastic, proactive intern who could immediately fill the full-time Design Performance Intern position. The Design Performance Intern reports to the firm's Director of Design Performance and Design Performance Coordinator, and works closely with other Lake|Flato design performance experts and project teams on a broad range of tasks, with core responsibilities of:

- Assisting the sustainability team with energy and daylighting simulation, project team coordination, and post-occupancy evaluation
- Supporting sustainability certification (such as WELL, Zero Carbon, CORE, LEED, and Living Building Challenge) documentation and support for project teams
- Helping to track and maintain project/design data required for 2030 Commitment reporting
- Assisting marketing team with project/design data for COTE Top 10, AIA Honor Awards, and other industry recognition programs
- Assisting Design Performance Coordinator in maintaining in-house sustainability resources and processes
- Assisting Director of Design Technology with various design technology tools like virtual reality, augmented reality, and 3-D printing
- Providing content for social media on sustainability topics
- Prior experience with building performance simulation for daylight, energy, embodied carbon, water, and ventilation (or an interest in learning)
- Preferred experience with Rhino/Grasshopper or Revit/Dynamo
- Proactive self-starter with strong organization and multi-tasking capabilities
- Strong skills in data organizing and graphic representation with software such as Adobe Creative Suite

Application:

To be considered for a student internship position, please submit the following to internship@lakeflato.com:

- Format email with subject line 'Design Performance Intern Application'
- Digital Portfolio (10MB max)
- Resume & Cover Letter
- Your availability dates for interning (minimum 6-month commitment)

Preferred background:

- Bachelor's degree (completed or in process) in architecture, engineering, or related field
- Prior experience in building science and sustainable design, including passive and climate-specific strategies and renewable energy systems a plus
- Experience using Revit, Rhino, SketchUp, and Microsoft Excel

Please visit our website at www.lakeflato.com for more information on our firm, our culture and our people. Upon receipt, we will review and contact you should your qualifications meet our staffing needs. No phone calls, please.