

Exhibit Fabricator SUMMARY

Exhibit Fabricators create one of a kind interactive exhibits for museum and different institutions throughout the country. As part of the Design & Development group, an Exhibit Fabricator facilitates the construction of exhibits from initial prototypes to completed exhibits, improves upon existing exhibits, and provides support for the installation of exhibitions. The position requires both collaborative work within project teams as well as independent work. An ability to work from schematics, sketches, or verbal descriptions is required. Willingness to work within project constraints is a must. The position reports to the Head of Fabrication, and works closely with exhibit developers, exhibit engineers, and project management.

ESSENTIAL FUNCTIONS

- **Execution:** Consistently deliver high-quality exhibit construction across a number of projects with minimal supervision.
- **Solutions/Idea Generation:** Regularly implement a wide variety of practical and innovative building strategies. Work to find creative ways to integrate appropriate technologies into our current system.
- **Facilities/Institutional Support:** Contribute to the general operations, including shop maintenance, exhibit maintenance, material ordering and stocking, and equipment ordering.
- **Flexibility:** Adapt to project constraints with proactive solutions. Work comfortably and productively on a range of projects from prototypes to highly-finished, turn-key exhibits.
- **Judgement:** Make timely exhibit construction and maintenance decisions. Show strong creative discernment and good discipline around choice of forms, materials, and processes.
- Other duties as assigned.

MINIMUM QUALIFICATIONS

- BA/BS degree or equivalent combination of education and experience, preferably in engineering, design or fabrication.
- Minimum five years' prior fabrication/assembly/construction experience – Fabricators will utilize wooden exhibit components or wood furnishings/cabinetry or metal welding, finishing, and fabrication.
- Intermediate shop knowledge: wood, metal, and plastic fabrication; prototyping and fabrication of exhibits using appropriate production methods; uphold safety standards.
- Intermediate to advanced working knowledge of production woodworking – including CNC routed panel work, frameless carcass construction, laminate & veneer work, basic wood finishing, and a variety of different joinery methods.
- Experience with Autodesk Inventor, AutoCAD, wiki-based platforms, G-suite preferred.
- Ability to effectively communicate ideas and concepts through hand sketching, advanced drawing skills preferred.



- Talent for collaboration and effective teamwork, and demonstrated ability to work with people at all levels of an organization.
- Ability to work on multiple projects and problems simultaneously with minimal supervision.
- Excellent sense of value and efficiency as expressed in effectiveness of solutions, use of materials, and personal time management.
- Ability to adhere to budgets and timelines for individual exhibits and projects, and to proactively communicate expected variances.
- Interest in science and teaching a plus.

PHYSICAL REQUIREMENT

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

- Ability to lift and carry up to 50 pounds short distances. Able to move from place to place; bend, stretch, grasp, reach, kneel and twist.

APPLICATION DEADLINE

Open until filled

SALARY

\$20.00 - \$30.00 per hour. Based on experience

BENEFITS

- Flexible schedule
- Paid time off
- 401K

SCHEDULE

8 hour shifts

WORK LOCATION

Salt Lake City, UT 84111

HOW TO APPLY

This is a **full time position**. Please, no phone calls in regards to this job. To apply, please send resume to scott@processcuriosity.com.

Process Curiosity is proud to be an equal opportunity employer and values diversity, inclusion and respect. We welcome and strongly encourage applicants from all backgrounds. All qualified applicants will receive consideration for employment.

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