



Pacific Studio is a nationally-recognized Museum Exhibit Design and Fabrication Company, dedicated to producing unforgettable experiences. We build value, function, and engagement into everything we make. Pacific Studio blends Old World craftsmanship with emerging technologies to produce unparalleled environments. From hand-painted murals to fine woodworking and digital interactives, we set the bar for quality. With 100+ skilled technicians, 40,000 square feet of manufacturing space,

30 years of experience, and the highest standards in design, fabrication, and craftsmanship, we are dedicated to our craft and proud of our impeccable results.

Pacific Studio currently has an exciting opportunity for a talented and experienced **Metal Fabricator** to join our team! The person in this position is responsible for fabricating exhibit parts based on shop drawings within the standards and directives of the Metal Shop Manager. The main objective is to take raw materials and turn them into finished parts – to take a client’s vision and make it reality. The position requires someone who communicates effectively and thrives in a fast-paced fabrication environment. That person will be joining a team of creative people who are building unique museum exhibits and are passionate about making a lasting cultural difference. Teams at Pacific Studio work on several projects at once, requiring all members to be quick on their feet, efficient, and precise. The ability to work collaboratively is vital.

Essential Duties and Responsibilities:

- Machine, cut, and assemble all material per the drawings and direction from the Lead Fabricator.
- Join, fabricate, and repair metal materials by applying the appropriate welding techniques.
- Safely operate metal shop tools such as (but not limited to): drop arm band saw, cold saw, mill, lathe, grinders, stud welders, TIG, MIG, drill press, shear, press brake, plasma cutter, and roto broach.
- Confirm an understanding of required outcomes with the Lead Fabricator before commencing production.
- Initiate review of exhibit components by the Lead Fabricator on a regular basis.
- Pack projects for shipping as directed.
- Perform shop cleanup and basic equipment maintenance daily.
- Work within the project budgeted hours.
- Record time accurately in Epicor.
- Accurately document all stock materials used during the manufacturing process.
- Maintain knowledge and skills in all areas of fabrication.
- Report all injuries, potential work area hazards, and unsafe practices immediately.
- Maintain a positive and supportive work environment that encourages the sharing of information and ideas; cultivate situational awareness and courtesy for fellow workers.
- Carry out other duties as assigned.

Minimum Candidate Requirements:

- 3 years of experience in a custom manufacturing environment
- Experience safely operating shop tools – cutting, drilling, welding, machining, shearing, grinding, and punching
- Basic shop math; proficient in reading measuring tools and layouts
- Ability to work with a wide variety of materials, including carbon steel, stainless steel, and aluminum
- Proficient in TIG and MIG welding processes
- Demonstrated success in surface finishing and creating a high-end finished product
- Ability to travel for installation projects which will at times include working nights and weekends

How to Apply

If interested in this position, please e-mail your resume to careers@pacificstudio.com.

Join, Learn, and Have Fun

Pacific Studio provides a competitive benefits package and a culture that promotes employee performance and success. Benefits include generous medical, dental, and retirement options, three weeks of leave per year and seven paid holidays.

Pacific Studio is an equal opportunity employer, and we will not discriminate against any individual, employee, or application for employment on the basis of race, color, marital status, religion, age, sex, sexual orientation, national origin, handicap, or any other legally-protected status recognized by federal, state, or local law.