

# EMPLOYMENT OPPORTUNITY



---

## COMPOSITE TECHNICIAN: SUPERVISOR TECHNICIAN

---

**Canyon Composites, Inc.** is a robust aerospace fabrication and assembly company involved in all levels of prime spacecraft and aircraft manufacture. With a strongly supportive clientele such as Boeing Satellite systems, Northrop Grumman, General Dynamics, Ball Aerospace, and NASA we offer full service manufacturing for the most difficult exotic material flight structures.

### Position Description:

Senior Composites Technician must have expansive experience with Aerospace composite assembly and fabrication. Applicants must be willing and able to perform a wide range of fabrication duties with a high degree of craftsmanship. Senior technicians are also expected to be innovative, versatile, and provide both leadership and training to junior technicians.

### Applicants must:

- Have a high degree of leadership.
- Have a high-school diploma.
- Have a high degree of general craftsmanship and work ethic.
- Have excellent verbal and written communication skills.
- Exhibit a broad knowledge and experience of aerospace fabrication, materials, techniques, tools, and innovation.
- Be able to read and interpret blueprints and specifications.
- Supervise multiple complex laminating and assembly tasks.
- Have broad management and interpersonal skills.
- Provide innovative input on tooling and problem solving.
- Have an ability to foresee technical problems in the manufacturing environment.
- Provide a resume.

### Salary and Workload:

- Salary is negotiable at approximately \$16.00 – \$26.00 / hr.
- Workload is 40 hr. / week. Expect overtime.
- Benefits include full medical, dental, vision, 401K.

### Send Resume and Contact:

Human Resources, Canyon Composites  
Phone: 714.991.8181  
Fax: 714.991.8182  
[jobs@canyoncomposites.com](mailto:jobs@canyoncomposites.com)

*Canyon Composites, Inc.*  
1548 North Gemini Place, Anaheim, CA 92801  
Phone: 714.991.8181 Email: [Canyoncomposites@earthlink.net](mailto:Canyoncomposites@earthlink.net)