

Robotic Engineer

Company: Binford Research Labs Pvt Ltd

Location: Hyderabad

Experience : 2 Years

Employment Type: Full-Time

Timing: 11:00AM- 8:00PM

***Prior experience in the defense or aerospace industry is advantageous."**

About Us:

Binford Research labs pvt ltd is a 5 year old startup that predominantly focuses on the Design, Development, Assembly, Manufacturing and deployment of Unmanned Autonomous systems for India and its armed forces. Binford comprises veterans from the Armed forces , DRDO , Industry and Academia .

Binford is a winner of IDEX for the development of a Hand Held Hard Kill CUAS system for the Indian Air Force.

Job Responsibilities:

As a Robotics Operating Systems Engineer at Binford Research Labs Pvt Ltd, you will play a pivotal role in the development and operation of the operating systems for our unmanned autonomous systems. Your responsibilities will include:

- Collaborate with cross-functional teams to design, develop, and maintain the operating systems for our unmanned systems.
- Implement real-time control algorithms and systems to ensure the efficient operation of autonomous robots and drones.
- Interface with hardware components, sensors, and actuators to ensure seamless communication and control.
- Implement security measures and safety protocols to protect against unauthorized access and ensure the safety of autonomous systems.
- Conduct testing, debugging, and validation of operating systems to ensure reliability and performance.
- Create clear and comprehensive documentation for operating system design, implementation, and maintenance.

Education:

Bachelor's degree in Computer Science, Electrical Engineering, Robotics, or a related field. Master's degree is a plus.

Skills:

To excel in this role, you should possess the following qualifications:

- Proficiency in programming languages commonly used in robotics, such as C/C++ and Python.
- Knowledge of real-time operating systems (RTOS) and ROS (Robot Operating System).

Experience:

- Minimum of 2 years of professional experience in operating system development for autonomous robotic systems.
- Familiarity with hardware integration, sensor fusion, and control systems.
- Excellent communication skills and the ability to collaborate effectively with interdisciplinary teams.