



Direct Recruiters has been recognized as the relationship-focused search firm that assists leading organizations with recruiting, acquiring, and retaining high-impact talent for mission-critical positions within Humanoid Robotics. We have been a trusted partner for some of the most progressive companies in the industry.

## FINDING TOP TALENT

Humanoid robotics is transforming the American innovation landscape, and companies at the forefront need specialized recruitment partners who understand the complexity of this fast-moving field. As a leading Humanoid Robotics recruiting firm, we support organizations developing next-generation humanoid systems by identifying talent fluent in advanced mechatronics, AI, and intelligent automation. Our team of recruiters connects employers with experts who drive breakthroughs in dexterity, perception, mobility, and human-robot interaction. Whether you're scaling a robotics lab, expanding a commercial product line, or accelerating a venture-funded roadmap, our robotics recruiters ensure you have access to the engineers and leaders capable of building cutting-edge humanoid robot platforms.

## CORE VALUES



DRI's core values are our driving forces behind all that we do. We strive to meet our values in our relationships with clients, candidates and coworkers.



1. Respectfully tenacious



2. Team player



3. Positively impacts others

4. Solutions oriented

On a daily basis, we are in contact with management and hiring authorities looking to hire top professionals in the areas below:

### Core Robotics & Control

- Robotics Engineer
- Humanoid Robotics Engineer
- Controls Engineer

- Signal Robotics Controls Engineer
- Whole-Body Control Engineer

- Manipulation Engineer
- Dexterous Manipulation Engineer

### AI, Autonomy & Learning

- Robotics Software Engineer
- Autonomy Engineer
- Robot Learning Engineer

- Machine Learning Engineer (Robotics)
- Perception Engineer
- Computer Vision Engineer

- SLAM Engineer
- Planning Engineer

### Hardware, Mechatronics & Actuation

- Mechanical Engineer (Robotics)
- Mechatronics Engineer
- Actuator Engineer

- Motor Design Engineer
- Electrical Engineer (Robotics)

- Embedded Systems Engineer
- Power Systems Engineer

### Systems, Integration & Safety

- Systems Engineer (Robotics)
- Robotics Integration Engineer

- Functional Safety Engineer
- Reliability Engineer

- Hardware–Software Integration Engineer

### Simulation, Testing & Data

- Simulation Engineer
- Robotics Simulation Engineer

- Test Engineer (Robotics)
- Validation Engineer

- Data Engineer (Robotics)
- Robotics Data Scientist

### Human-Robot Interaction & Product

- Human–Robot Interaction Engineer
- HRI Researcher

- Robotics Product Manager
- Robotics Deployment Engineer

- Robotics Operations Engineer

### Leadership & Architecture

- Technical Lead (Humanoids)
- Principal Robotics Engineer

- Robotics Architect

- Staff Robotics Engineer