



Engineering Internships - Wolf Robotics

Wolf Robotics, located in Fort Collins, designs and builds robotic welding systems.

Wolf Robotics is offering an **Engineering Internship** experience to CSU students. The internship will offer students the opportunity to gain practical technical work experience while studying engineering at CSU. The internship program requires 15 hours of work during the school year (scheduling is flexible around class schedules), and full-time employment during the summer months. Internships are available in the following areas:

- Mechanical Engineering
- Electrical Engineering including Software
- Applications Engineering (technical sales)
- Project Management

Applicable competencies and experience:

- Electrical Circuit Design
- Control Systems
- Real-Time Systems
- CAD-based schematic drawing experience (*AutoCAD/Electrical* a plus)
- Programming experience (*.NET, C, C#, Visual Basic, LabView*)
- PLC languages (*Allen-Bradley* experience a plus)

- Kinematics and Mechanism Design
- Machine Design
- 3-D CAD or solids modeling experience (*SolidWorks* a plus)
- Structural Analysis (FEA experience, *COSMOS* a plus)

- Project design team experience
- Bills of Materials generation and coordination to Purchasing department
- Interest to occasionally work “hands-on” in the assembly and testing area.
- Good technical communication skills.

Send resumes by **October 9th, 2009** to engineering@wolfrobotics.com.

www.wolfrobotics.com

Wolf Robotics