

Engineering Internships

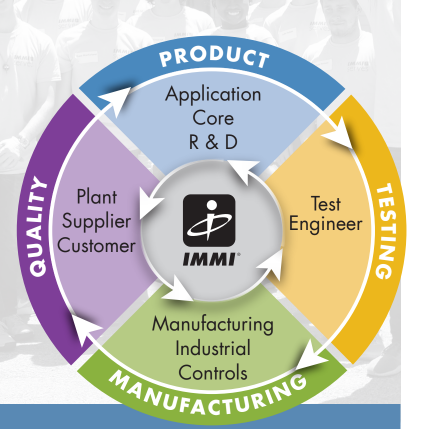
Leading the Way in Safety

The engineering internships [at IMMI] are very hands on and a great introduction into real world engineering applications, as opposed to reading from a book and having a professor lecture you.

Conner H. former intern and now full-time IMMI engineer







Be a part of something bigger.

As an Engineering Intern at IMMI, you'll be part of a global team that shapes the future of safety. You'll work alongside the best in the industry, solving real-world challenges.

When you join our team, you will help us by Bringing Safety to People who operate semi-trucks, construction equipment, fire/emergency apparatus, military/off-road vehicles as well as children in car seats and on school buses.

MORE INFO/ APPLICATION



Work with Multiple Engineering Disciplines at our Global Locations

ENGINEER TYPE	WESTFIELD, IN USA	ANTIOCH, IL USA	HIGH POINT, NC USA	SALTILLO MEXICO	MORPETH UK	VILLASTELLONE ITALY	WUXI CHINA
Application	-						
Core Product	-		-			•	
R&D							
Manufacturing		•	•	•			
Industrial		•		•	•		
Controls	-	•			•		
Testing	-						
Production Qua	lity	•		•	•		
Supplier Quality	•	•		•	•		
Customer Qualit	:y =	•			•		

Westfield Internship Benefits

- IMMI Serves One day to serve your community
- Professional development opportunities
- Company-wide intern events
- Casual Fridays
- Outdoor walking track
- On-site gym
- On-site health clinic
- Corporate chaplain service
- Weekly catered Bible study Life Group luncheons
- Charlie Vits \$1,000 Scholarship Award

Engineering Intern Highlights

- Prototyping
- Testing
- CAD/CAE
- Design reviews
- Project management
- Manufacturing
- Concept development
- Validation and quality testing
- Change management
- Supplier collaboration
- Competitive analysis
- Market research
- Sample building
- Design verification
- PPAPs









18881 IMMI Way Westfield, IN 46074 imminet.com

Contact:
Oby Austine-Uwandu
oaustine-uwandu@imminet.com

Rana R. Sayre rsayre@imminet.com



nformation, or to complete an intern application