



## CURRENTLY AVAILABLE INTERNSHIP POSITION IN THE USA

The position listed below is currently accepting applications. If you prefer, you can request to have a **Custom Internship in New York City or Washington DC** and we will shop your CV/ Resume around to different companies and organizations until we find one that offers you a position. Internships are almost always unpaid.

To apply for this open position, follow this link and click on **APPLY NOW:**  
<https://www.international-internships.com/?go=USAFieldSpecificPlacements>

<b>Industrial Engineering Internship</b>	
Position ID:	24230267
Start Date:	Specific
Location:	Fort Lauderdale, FL
Duration:	7 months
Compensation:	US\$1,907.00 per month
<b>Company Description:</b>	
<p>This host organization consistently provides turnkey solutions for the maritime and stationary power industries. They take pride in their pursuit of engineering excellence and commitment to customer service.</p>	
<b>Internship Duties and Activities:</b>	
<ul style="list-style-type: none"> <li>Assistance in application engineering for customized projects, utilizing CAD (RHINO 3D AutoCAD)</li> <li>Assisting with spare parts lists and shipping documents for Service orders in the field</li> <li>Maintenance and improvement of CRM system SalesLogix</li> <li>Assisting with creating job quotations for service performances and spare parts delivery and composition of future project development strategies for the service business of 4-stroke maritime and power generation</li> </ul>	
<b>Minimum Qualifications:</b>	
<ul style="list-style-type: none"> <li>Undergraduate Student in the field of: Bachelor's Degree in Industrial/Mechanical Engineering</li> <li>Major studies in International Technical Sales, Mechanical Engineering or Industrial Engineering and Management</li> <li>Possess solid Microsoft Office knowledge, advanced CAD and drafting-knowledge preferred</li> <li>English written and verbal skills</li> <li>High affinity in industrial systems and components and knowledge of engine and marine systems</li> </ul>	