

Internships Program - Florida, USA

<p>Mission</p>	<p>Provider of agricultural engineering, water management, and water quality services. SDS specializes in hydrological monitoring equipment, BMP research, data collection, and results analysis.</p>	<p>Essentials:</p>
<p>Position Title</p>	<p>A1. Field Data Collection and Instrument System Maintenance</p>	
<p>Location</p>	<p>LaBelle, Florida, USA</p>	
<p>Position Description</p>	<p>The main goal of this SW Florida based program is to explore issues of the water quality degrading as a consequence of rapid increase of not sustainable methods in agricultural practices.</p>	
	<p>This internship position involves serving as a field assistant responsible for maintenance of extensive network of flow and water quality monitoring stations, developing innovative approaches in an effort to meet the new water quality goals, analyzing and reporting on collected data, developing project websites and attending meetings with local community of farmers as well as university level scientists.</p>	
	<p>We are seeking strongly motivated students willing to assist local non-giving up agricultural/scientific community striving to explore and develop strategies to protect and enhance Florida's sensitive natural resources and restore the state's water quality, while sustaining economically viable and compatible agricultural industry.</p>	
	<p>List of tasks:</p> <ul style="list-style-type: none"> ▪ Perform field measurement tests according to specified methodology; ▪ Collect water samples during field trips; ▪ Process collected water samples in a laboratory; ▪ Analyze received lab results; ▪ Document all activities in field logs or field data sheets; Identify and document potential quality control problems, develop new procedures for reducing them; ▪ Maintain field equipment in working condition; ▪ Document all preventative maintenance and repairs. 	
	<p>If you want to find out more details on this kind of projects we run, please check the websites below or contact us for more details.</p>	
	<p>Ongoing projects:</p> <ul style="list-style-type: none"> ▪ Pelaez Ranch ▪ MacArthur Agro-Ecology Research Center - MAERC <p>Finished projects:</p> <ul style="list-style-type: none"> ▪ Kirton Ranch ▪ Chandler Slough ▪ Queen Bee 	
	<p>Should you wish to learn more about this position, please see the details at http://www.southerndatastream.com/a1.htm</p>	
<p>Position Benefits</p>	<p>Housing, local transportation and all necessary utilities</p>	
<p>Qualifications</p>	<p>Engineering and Science students</p>	
<p>Application Requirements</p>	<p>Apply on-line at http://www.intellitemps.net/db/Application.php3 OR send CV/Resume to: internships@intelligentsia-international.org</p>	
<p>Contact Person</p>	<p>Elmira Khabibullina (Ms)</p>	
<p>Start/End Date</p>	<p>The program runs all year round</p>	