

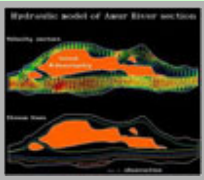

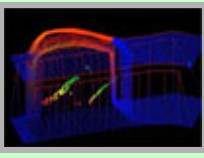


Internships Program - Florida, USA

Mission	Provider of agricultural engineering, water management, and water quality services. SDS specializes in hydrological monitoring equipment, BMP research, data collection, and results analysis.	<p style="text-align: center;">Essentials:</p> <p>What does self-supported fee includes?</p> <ul style="list-style-type: none"> ▪ Screening your application ▪ Processing application throughout the procedural steps ▪ Placements tailored to your interests and needs ▪ Visas support paperwork preparation ▪ Development of individual training plans ▪ Discussion and suggestions on how to best get ready to the visa interview ▪ Travel logistics and arrival orientation ▪ Project facilities ▪ Supplies for laboratory and office ▪ Field trip transportation ▪ Host orientation <p>When do I have to plan my flight to LaBelle?</p> <p>It is strongly recommended to buy a flight ticket after obtaining your visa, unless you are eligible to come on VWP, that's travel to US without obtaining any type of visa for 90 days exactly. Please find out locations of the US Embassies, Consulates and Diplomatic Missions worldwide and learn about existing visa options, how to make an interview appointment, pay the visa application fee, and much more useful information.</p>
Position Title	A2. Hydrologic Modeling and Water Quality Research	
Location	LaBelle, Florida, USA	
Position Description	Computer modeling is an important component of Best Management Practices (BMP) research projects where SDS/III is involved.	
	Water and weather data collected by various field instruments and delivered through telemetry system is being used as an input into several computer models we are helping to develop and calibrate.	
	Examples of computer models include 3-D flow animations, sediments movement simulation in river/channel geometries under various hydraulic conditions, estimating sediments depositions patterns, nutrients load estimation in surface runoff etc.	
	During their practical training the student-trainees will: <ul style="list-style-type: none"> ▪ Learn about field data collection instrumentation hardware to understand data processing systems; ▪ Study manuals & online resources describing software environments used; ▪ Assist with collecting and data transmission through telemetry systems; ▪ Handle and analyze collected data; ▪ Program and calibrate various computer models. 	
		
	Should you wish to learn more about this position, please see the details at http://www.southerndatastream.com/a2.htm	
Position Benefits	Housing, local transportation and all necessary utilities	
Qualifications	Computer, IT and Engineering students	
Application Requirements	Apply on-line at http://www.intellitemps.net/db/Application.php3 OR send CV/Resume to: internships@intelligentsia-international.org . For the details please see at www.southerndatastream.com	
Contact Person	Elmira Khabibullina (Ms)	
Start/End Date	The program runs all year round	