GEOGRAPHIC INFORMATION SYSTEMS (GIS) INTERN

Location: Salt Lake City, Utah (USA)

Description:
AgReserves, Inc. is a multi-national, multi-corporate company that operates investment farms and ranches throughout the world. This position is an excellent opportunity to gain hands on experience using GIS and working in a professional and active atmosphere. The successful applicant would work approximately 40 hours a week for up to 6 months in our Salt Lake office.

Duties and Responsibilities:
- Enter data into GIS databases, using techniques such as coordinate geometry (COGO), keyboard entry of tabular data, manual digitizing of maps, or conversion of other sources of digital data.
- Use ESRI’s ArcGIS software and its accompanying tools to map out written legal description information.
- Assist in GIS data creation and help implement a company-wide initiative to accurately maintain company land assets and help streamline that process for future development needs.
- Creates output, such as maps and graphs, using computer and geographic information system software and related equipment. Presents information to users and answers questions.
- May use ESRI ArcPad and Trimble Geo GPS unit to collect geometry, populate attributes, and refine feature classes in an Enterprise GIS environment in the field.

Skills & Education:
- Must be a student or recent graduate seeking/with a degree in Geography, Natural Resource, Agriculture or related major from an accredited school.
- Working experience with ESRI’s ArcGIS suite of Software a plus.
- Understanding of GIS concepts and principles required.
- Experience with ArcGIS Online and Collector for ArcGIS a plus.
- Attention to detail is critical.
- Ability to communicate technical information to non-technical staff.

Benefits:
Compensation is commensurate with experience.

To Apply: Send resume to careers@ari-slc.com with “GIS INTERN SLC” in the subject line.

NOTE: The specific statements shown in each section of this job description are not intended to be all-inclusive, but represent typical elements and criteria considered necessary to successfully perform the job. Last updated: 3/30/2017.