

LiDAR/Geodesy Production Manager for our Huntsville, AL operation: Plan, direct, and coordinate the production and processing activities of LiDAR/Geodesy Department. Responsible for LiDAR and Survey data processing and communication with PMs and other production departments. Perform high quality data processing tasks including the processing, management, manipulation and archiving of LiDAR, inertial and GPS data. Review processing schedules and production orders to make decisions concerning staffing requirements, work procedures, and duty assignments. Review LiDAR and Survey data processing operations and confer with technical or administrative staff to resolve production or processing problems. Develop departmental SOPs and QA/QC procedures. Liaise with clients and subcontractors as required. Prepare and maintain production reports and personnel records. Develop and implement production tracking and quality control systems, analyzing production, quality control, maintenance, and other operational reports, to detect production problems. Review plans and confer with research and support staff to develop new products and processes.

Requirements: BS degree or equivalent in Geography, Surveying or Remote Sensing. Two years experience in the duties described above or two years experience working as a Geophysicist or LiDAR/Geodesy Photogrammetrist.

Responses should be sent to: Optimal Geomatics via e-mail to [hr-us@optimalgeo.com](mailto:hr-us@optimalgeo.com). Equal Opportunity Employer / Contractor