

Open Position: Calibration/Validation Engineer (Radiometry)

Full Time

Requirements: Education: BS Required, MS or higher preferred

Disciplines: Engineering, Physics, Geodesy, Photogrammetry or other

remote sensing field of study

Years of Experience: 4 yrs working with aerial imagery and/or sensors is

required

Required Skills:

This position requires a strong analytical background in radiometry and basic knowledge of systems engineering practices:

Radiometry skills:

- Knowledge of optical radiation modeling
- Knowledge of atmospheric modeling
- Knowledge of radiative transfer

Image and/or Signal Processing

- Knowledge of estimation theory and statistics
- Knowledge of image correlation techniques
- Knowledge of 1D and 2D digital filters

Computer Programming

- Familiarity with C and/or C++ preferred, IDL or MATLAB also helpful
- Experience with relational database management systems

Imaging Instrument Design

- Knowledge of detector operation and sampling
- Knowledge of optics (optical distortion)

General Skills

- Windows and Unix (Linux)
- MS Office (Word, Excel, PowerPoint)
- Data analysis and understanding of physical measurements
- Statistics

Job Description:

Calibration/Validation Engineer will develop algorithm description documents, prototype code and test data that will be necessary for the cal/val toolkit and instrument check-out. The Cal/Val Engineer will also be responsible for providing support for the analysis of the Thermal InfraRed System (TIRS) and Optical Land Imager (OLI) prelaunch data and will be expected to publish results of the characterization studies.

This position will be posted to the career opportunities listing on the SGT website (http://www.sgt-inc.com). Please apply on line.

Equal Opportunity Employer M/F/D/V

September 10, 2009