MITRE Corp. - Remote Sensing Summer Intern

This position will involve cutting-edge R&D in spectral analysis for remote sensing applications, with an emphasis on algorithm development for such applications. Other duties would include sensor data processing, web page generation, and literature searches.

Student skills should include computer programming, mathematical analysis, and good oral and written communications. Applicants should have an interest in optics and/or software development for numerical algorithms. Knowledge of C/C++, Matlab, IDL, UNIX, and Windows is desirable.

*Applicants selected for this position will be subject to a government security investigation and must meet eligibility requirements for access to classified information. Only US citizens are eligible for a security clearance. For this position, MITRE will consider only applicants with security clearances or applicants who are eligible for security clearances.

Interested students should contact Ariel Schlamm at aschlamm@mitre.org and send her your resume.