Position: Chemistry Intern, Summer 2012
Department: Sensor Physics

Company description:
Schlumberger-Doll Research (SDR) is a center for applied research in electromagnetics, geoacoustics, interpretation and data sciences, nuclear, logging while drilling and reservoir characterization.

Project description:
Schlumberger-Doll Research (SDR) in Cambridge, Massachusetts, has a chemistry intern position available in the New Spectroscopies program. The intern will work together with scientists on the chemistry and evaluation of a hydrogen sulfide measurement method and also the application of this method in an integrated instrument for downhole applications.

Education/qualifications:
Bachelor or masters student in chemistry or chemical engineering. The intern will be expected to bring a basic knowledge in (analytical) chemistry. The candidate must be a team player and be willing to learn new techniques.

An Equal Employment Opportunity Employer M/F/D/V.

If interested, please contact:

Ronald van Hal
Program Manager | New Spectroscopies
Schlumberger-Doll Research
One Hampshire Street
Cambridge, MA 02139
Tel: 617-768-2155
Email: RHal@slb.com