



iUtah EPSCoR Undergraduate Summer Internship

Department: Marketing, Water Resources Group

Job Title: Water Quality Sensor Analyst

Status: Full-time, Internship

Required Skills & Experience

Successful candidate must have a background in college chemistry

- Working knowledge of databases and Microsoft Office applications including Excel
- Ability to compile, publish and present statistical findings both orally and in writing
- An educational background or documented interest in the sciences and/or electronic measuring equipment
- Inquisitive and detail oriented attitude

Description of Work/Deliverables

- Examine CSI Water Quality Sensors for data accuracy and stability
- Compare data retrieved from sensors with lab samples
- Produce a white paper and present findings in a lecture format which characterizes the long term calibration drift of the sensors
- Recommend a recalibration interval
- Field installation required

Duration: This is a 3 month, full time internship beginning May 15, 2013 and ending August 15, 2013

Wage: DOE

_

Mentor: Boyd Bringhurst, Water Resources Product Manager

Apply: http://www.campbellsci.com/open-positions

Employment with Campbell Scientific requires U.S. citizenship or a Permanent Resident (Green Card) status. Campbell Scientific does not sponsor restricted (temporary) Work Visas.

Campbell Scientific, Inc. is an AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER.