Accounting and Corporate Tax Planning Intern

**Job Summary**

This is a part time temporary position with a leading semiconductor manufacturing company located in Camarillo, CA to assist our Corporate Financial Planning and Analysis function as well as our Corporate Tax Department. It is an excellent way for an upper division accounting or finance major to gain valuable practical experience applying their foundation of accounting and finance knowledge and learning while doing. The duration is anticipated to last from 3 to 6 months with possibilities for additional projects in the future. The work schedule can be flexible to work around the student's class schedule.

**Primary Job Duties**

**Accounting:**
- Assist with accounting projects.
- Assist with compilation of inter-company reports from Access databases and prepare Excel spreadsheets supporting monthly inter-company journal entries.

**Tax:**
- Assist with compilation of data and various projects related to federal, foreign and state tax returns, payments and tax provisions.
- Prepare reports and spreadsheets for book / tax differences.
- Assist with studies and analysis required to document and support credits and other tax compliance requirements.

**Qualifications**

- Experience with MS Excel & MS Word.
- Solid organizational, written, and verbal communication skills.
- Completion of introductory financial and cost accounting courses.
- Pursuing an accounting degree or student taking accounting courses.
- Junior status preferred

**Helpful skills/experience**

- Experience with Access or commercial accounting software systems.
- Completion of any tax courses.

**About Semtech Corporation**

Semtech Corporation is a leading supplier of high-quality analog and mixed-signal semiconductor products. We are dedicated to providing you with proprietary solutions and breakthrough technology in power management, circuit protection, timing and synchronization, touch interface, high-performance optical transport equipment (SerDes), high-reliability military products, low-power wireless RF, and digital sensor/signal conditioning ICs. Our products are used in some of the most innovative systems and in some of the fastest growing markets in the industry. These markets include Smartphones, LCD TVs, Notebook Computers, Wireless LAN Modems, Automatic Meter Reading, Ultra-Low Power Medical, Satellite Communication, Cellular Infrastructure, Optical Transport and Datacenters.

**Resumes maybe submitted to: tvegos@semtech.com**