



World Energy Labs

One Sutter Street
Suite 707
San Francisco, CA 94104
USA

Tel: 415.391.3242

Fax: 415.391.3243

www.worldenergylabs.com

Position Title: Embedded Software Application Developer

Position Brief:

World Energy Labs is currently seeking an Embedded Software Application Developer. This position will require expertise in development of embedded software targeted at soft real-time applications running under Linux.

World Energy Labs is located in the heart of downtown San Francisco.

Responsibilities:

- User interface design and implementation efficiently targeting LCD / keypad system hardware.
- Device independent Host Command / Status interface development and testing.
- Custom driver development for interfacing to underlying hardware modules.
- Assistance with software quality assurance and documentation.
- Assist generally with coding and software related activities within the company.

Required Knowledge:

- Familiarity with Linux desktop cross-platform application development.
- Knowledge of relevant APIs, and file system/multithreading/networking issues.
- Experience with kernel driver level or RTOS low level service debugging.
- 3+ years of experience with the C/C++ language and programming issues relating to embedded systems.

Other Requirements:

- Experience working with full software design cycles.
- Ability to work in a team environment.
- Good communication skills (verbal and written).

The company offers a full benefits package including health benefits and dental plan. For more information visit WEL on the WEB at www.worldenergylabs.com.

Contact:

Please respond by E-mail or in writing to mail@worldenergylabs.com.

Resumes without a cover letter will not be considered.

World Energy Labs
One Sutter Street, Suite 707
San Francisco, CA 94104
U.S.A.
Main Line: 415-391-3242