C++ Programmer Positions

"..nobody knows how to program [multiple processors]. I mean, two, yeah; four, not really; eight, forget it." -Steve Jobs, Apple.

Use your C++ skills to solve parallel programming challenges.

Job Description

Prof. Guri Sohi's Multiscalar research group is looking for talented students to help develop a novel research technology that addresses one of the key problems facing the computer industry: simplifying parallel programming.

You will write parallel programs in C++, modify open-source code, and contribute to new research ideas.

Requirements

- Excellent C++ programming skills.
- Experience in parallel programming (e.g., using Pthreads, OpenMP, etc.) is a plus.

Salary & Hours

- Up to 40 hours per week.
- $10-$13.25 per hour (higher possible for exceptional programming skills).

Contact
Send your resume/questions to: Gagan Gupta (gagang@cs.wisc.edu)