



A world of opportunities.

Intel Software and Solutions Group Research Internships—Summer 2006

Intel is looking for highly qualified students interested in software tools and systems for Intel platforms, both current and future. Our technical research areas include:

- Architectural support for software systems
- Software analysis tools
- Multi-threading support tools
- Compilers
- Parallel algorithms
- Power management research
- Virtualization technology
- Java*, .NET* and XML tools and optimizations

As an intern, you will work side-by-side with Intel's best software experts and senior engineers. Our activities, driven by advances in computing hardware, are focused on software challenges at the frontier of software platforms.

*Help invent the future of systems software at Intel next summer.
We strongly encourage projects that lead to publishable research.*

*Intel provides competitive salaries, relocation assistance, mentoring
and networking with Intel senior engineers and other interns.*

To Apply: Send an email to SSG-Internships@intel.com with a cover letter and resume in PDF format. Indicate research interests, Intel technologies and project interests. Also mention researchers you know or would like to work with in Intel's Software and Solutions Group. Applicants may include one or two publications representative of their research and experience. Typical applicants are Ph.D candidates in a U.S. computer science or a related program with the right to work in the U.S. Internships typically last three to four months.

Make the most of **your** mind.



intel.com/jobs