

Intel Corporation

2008 Graduate Intern Opportunities



By applying to this posting you are expressing interest in Intern opportunities with Intel. To qualify as a Intern, you must be seeking a temporary full or part-time position, have not yet graduated, and be currently working towards a MS or PhD degree from an academic institution.

Opportunity Overview for Graduate Students

Intel offers a broad range of opportunities to Interns of graduate-level degrees (MS and PhD) in the following technical disciplines:

- Electrical Engineering
- Computer Engineering
- Computer Science
- Chemical Engineering
- Chemistry
- Industrial Engineering
- Mechanical Engineering
- Materials Science

Typical technical positions include:

- Processor Design
- Software Engineering
- Silicon Fabrication & Microelectronic Packaging
- Facilities Management
- Technology Development

What you can expect:

- Compensation: Includes competitive base salary, eligible for a prorated bonus program and stock purchase program, and relocation assistance for qualified distances.
- Benefits: Several medical and vision plans to chose from, accrued vacation, paid holidays, free beverages and fruit, health and wellness programs, earned credit toward sabbatical, and much more.
- Integration and Training: Individualized development plans and training from a variety of sources including Intel's My Learning with over 2,400 technical and development courses.
- Work Life Balance: Flexible work schedule and a variety of fun events including social gatherings, guest speakers, networking with Intel managers and executives, the Intel Intern Career Fair.

Qualifications:

- MS or PhD in a technical discipline with a minimum 3.0 GPA.
- Have not yet graduated, and be currently working towards a MS or PhD degree from an academic institution.
- MS-level students must possess the permanent, unrestricted right to work in the United States without sponsorship of a company.
- Strong verbal and written communications skills.

Locations: Santa Clara CA, Folsom CA, Hillsboro OR, Phoenix AZ, Hudson MA, Rio Rancho, NM, and DuPont WA.

For priority consideration,

**Visit: www.intel.com/jobs/jobsearch, and search job #560640
www.intel.com/jobs/jobsearch/index_rcg2.htm?ReqNo=560640**

After applying to this posting, please browse www.intel.com/jobs for other available opportunities that match your education, skill sets, and interests!