



Be an integral part of the smart decisions that help Intel stay on top of the technology industry

Intel Corporation has exciting financial analyst opportunities for Undergrads and MBAs. As a member of the Operations Finance team, you will be influencing business decisions that maximize shareholder value. Depending on your position, your responsibilities could span many activities, including:

For MBAs

- Competitive analysis and product pricing
- Capital and factory capacity analysis
- New product development strategies
- Acquisitions and business development
- Budgetary plans and tracking
- Project valuation and prioritization
- Cost reduction, expense controls, and management reporting
- Financial statement analysis
- Strategic long range planning

For BAs

- Capital and factory capacity analysis
- Budgetary plans and tracking
- Project valuation and prioritization
- Cost reduction and expense controls
- Financial statement analysis
- Systems implementation
- Pricing analysis and reporting
- Management reporting

For Internships

The finance Summer Intern Program is structured as a 12 week assignment within an Intel Finance group. Interns will undertake a project designed to blend strategic and operational work that leverage existing skills and provide an opportunity for professional growth in Finance. Each intern project is unique, but responsibilities could include:

- Capital and factory capacity analysis
- Capital affordability and should-cost modeling
- Factory capacity analysis
- Strategic project valuation & prioritization
- Critical success metric development
- Product pricing & benchmarking
- Strategic modeling
- Inventory valuation
- New product development valuation
- Cost reduction analysis



Finance has the opportunity to work across multiple international sites, to demonstrate the capability and leadership to be effective business partners.

We have positions available at our various Intel U.S. sites including Portland OR, Chandler AZ and Sacramento CA with limited opportunities in Santa Clara CA and Albuquerque NM.



What You Need

Intel Finance is looking for both Undergraduate and MBA candidates with an emphasis in Finance, Economics or Accounting. Well qualified candidates will have strong analytical, problem solving, influence, teamwork, business partnering and communication skills. In addition, candidates must have a firm grasp of financial statements and their interrelationships, as well as demonstrated skills utilizing the Microsoft Office Suite of tools. Accounting and controls experience is a plus. The ideal BA or Internship candidate will have a 3.2 GPA or higher. The ideal MBA candidate will have 2-5 years of related work experience. Graduation dates of December 2008 - Spring 2009.

Citizenship Requirements

Intel hires U.S. citizens, permanent residents, asylees, refugees, and temporary residents with the unrestricted legal right to work in the U.S. Temporary residence does not include individuals in non-immigrant (H, B, or L visas) or practical training (F and J visas) status.

Resume Submission Process

- 1) Submit your resume directly to the Intel recruiting database @ www.intel.com/jobs and Apply for job #557947 (Undergrads), job # #557960 (MBAs) or job #552721 (for Internships).
- 2) Follow your school process for resume submissions.

To learn more about The Workplace, Jobs at Intel, Locations, Diversity at Intel, visit us at <http://www.intel.com/jobs/>



Choose your own adventure.



Financial Analyst Opportunities

Engineering, technology, and business students, meet your new best friend: the Possibilities Matrix. Want to know where you fit in at Intel? Look no further.

		My Degree																						
		Technology					Business			Engineering														
		Military, Avionics, or Nuclear Power Systems Technology	Manufacturing Technology	Industrial Maintenance Technology	Electronic Engineering Technology	Computer Technology	Supply Chain/Operations	Information Systems/MIS Marketing (MBA Only)	HR or Related MS/MA	Finance or Economics	Accounting	Math/Statistics	Mechanical Engineering	Materials Science	Environmental or Safety Engineering	Electrical Engineering	Construction Management	Computer Engineering	Computer Science	Chemistry	Chemical Engineering	Applied Physics		
																							Processor Design	
																								Software Engineering
																								Silicon Fabrication & Microelectronic Packaging
																								Facilities Management
																								Financial Management
																								Sales and Marketing
																								Human Resources
																								Supply Chain, Planning and Purchasing
																								Chandler, AZ
																								Folsom, CA
																								Santa Clara, CA
																								Austin, TX
																								Hudson, MA
																								Rio Rancho, NM
																								Hillsboro, OR
																								DuPont, WA

Career Possibilities

Locations

In addition to the above opportunities, Intel also offers international opportunities. Learn more at intel.com/jobs/students.