

**Sachin Sabnis**

2801 Hemphill Park, #A301

Austin, TX 78705

(734) 678-3714

Sachin.Sabnis@mba09.mcombs.utexas.edu

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<b>Education</b>	<b>The University of Texas at Austin, McCombs School of Business</b>	Austin, TX
May 2009	Master of Business Administration, Full-Time Program Concentration in Finance; GPA 4.0; GMAT 710 First-Year McCombs Merit Scholarship	
	<b>University of Michigan, Ross School of Business</b>	Ann Arbor, MI
May 2003	Bachelor of Business Administration in Finance and Accounting; GPA 3.8	
<b>Experience</b>		
1/07 – 7/07	<b>Intel Corporation</b> <i>Deal Team Analyst – Intel Capital Division</i>	Santa Clara, CA
	<ul style="list-style-type: none"><li>• Audited \$2.5B in assets from 8 Intel sites to create \$820M asset list tied to joint venture between Intel, STMicroelectronics and Francisco Partners for new ~\$1.2B flash company</li><li>• Achieved successful Ernst &amp; Young joint venture asset list audit with no major findings</li></ul>	
6/05 – 1/07	<b>Intel Corporation</b> <i>Budgets and Planning Analyst – Technology Development</i>	Hillsboro, OR
	<ul style="list-style-type: none"><li>• Managed \$500M+ annual expense budget for Intel’s largest R&amp;D facility by partnering with department managers to develop budget and track monthly costs to meet R&amp;D cost targets</li><li>• Maintained 1000+ headcount budget for R&amp;D facility</li><li>• Owned complex model used to allocate \$170M+ in annual commodity consumption across Intel’s technology development and manufacturing divisions</li><li>• Delivered commodity consumption models that allocated commodity budgets and commodity costs to the tool level, resulting in increased accountability and discipline for the tool owners, saving Intel ~\$180M</li><li>• Recognized for employee excellence for improving commodity allocation models, resulting in 7 days of annual labor productivity savings</li><li>• Refined managerial accounting guidelines used to allocate ~\$60M of annual commodity spending, increasing accountability on factory floor</li><li>• Developed cost model used to charge ~\$1M in annual commodity spending to corporate divisions for special division projects that utilized R&amp;D facility resources</li><li>• Created and implemented headcount eligibility tracking process used for \$9M in bonus payouts</li></ul>	
7/03 – 6/05	<b>Intel Corporation</b> <i>Capital Analyst – Manufacturing Division</i>	Rio Rancho, NM
	<ul style="list-style-type: none"><li>• Managed \$160M+ annual capital budget for Intel factory by partnering with engineering department to develop capital budget and track costs in support of successful product launch</li><li>• Owned depreciation split model used to allocate \$500M+ annually across Intel’s global manufacturing network</li><li>• Led 4-person team that devised and implemented new approach for capital budgeting that generated 30 days of labor productivity savings per year</li><li>• Influenced factory management to clean out and reuse spare parts, saving ~\$1.5M in reduced warehousing and spare parts costs</li><li>• Improved capital spending forecast methodology, resulting in 10% accuracy improvement of \$800M+ annual manufacturing division capital budget</li><li>• Generated ~\$26.3M of incremental margin by influencing product loadings changes for Intel factory</li><li>• Streamlined manufacturing division depreciation split model, resulting in 24 days of labor productivity savings per year</li></ul>	
<b>Additional</b>	<ul style="list-style-type: none"><li>• McCombs: Graduate Finance Association; Energy Finance Group</li><li>• McCombs: 1<sup>st</sup> Place, Marketing Challenge; Best Speaker, Marketing Challenge</li></ul>	