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<b>education</b>	<b>RICE UNIVERSITY</b> <b>JESSE H. JONES GRADUATE SCHOOL OF MANAGEMENT</b> Master of Business Administration candidate, May 2002 GMAT Score: 710 (96 <sup>th</sup> percentile), Current GPA: 3.77 Activities: Jones Student Association Representative, Admissions Counselor, Member of Finance Club and Toastmasters. Analyst: M.A. Wright Investment Fund	<b>HOUSTON, TX</b>
	<b>UNIVERSITY OF HOUSTON</b> Bachelor of Science in Chemical Engineering in May 1995, and Psychology in August 1995 Activities: President, Vice President of Alpha Phi Omega: National Service Fraternity, 1992-1994, Homecoming Bonfire Chair 1994	<b>HOUSTON, TX</b>
<b>experience</b> May 2001 - August 2001	<b>Phillips Alaska, Inc.</b> <i>MBA Summer Associate:</i> Planning and Evaluation Department <ul style="list-style-type: none"><li>• Developed long term economic models for the North Cook Inlet Gas Field, LNG Plant, and LNG tanker operations: all assets recently obtained from ARCO.</li><li>• Utilized the economic models to analyze the gas value chain, perform valuations of the Phillips assets, and developed analysis of business scenarios and strategies.</li><li>• Attended development courses: including economic evaluations, and Monte Carlo analysis.</li></ul>	<b>ANCHORAGE, AK</b>
January 2001 - May 2001	<b>El Paso Corporation</b> Rice University Action Learning Project <ul style="list-style-type: none"><li>• Analyzed the Mexican energy market for opportunities in power generation and transmission, natural gas transportation and production, and crude oil refining production.</li><li>• Traveled to Mexico City to consult with company representatives, Mexican energy officials, and Mexican industry representatives.</li><li>• Proposed strategies to El Paso management for the Mexico energy market.</li></ul>	<b>HOUSTON, TX</b>
February 1999 - July 2000	<b>S&amp;B Engineers &amp; Constructors</b> <i>Process Engineer</i> at a regional engineering and construction consulting company. Clients include Shell, Dow, and Texaco. <ul style="list-style-type: none"><li>• Advised clients on developing optimal operating strategies for existing Crude / Vacuum Unit refineries and Refrigeration Units, enabling plants to run more profitably, with greater output capacity.</li><li>• Increased capacity of units by an average of 50%.</li><li>• Authored Process Safeguarding Memorandums for projects.</li></ul>	<b>HOUSTON, TX</b>
July 1996 - November 1998	<b>Fluor Daniel Inc.</b> <i>Process Engineer</i> at an international engineering and construction consulting company. Clients include Mobil, Exxon, Chevron, and Valero: with sites in Saudi Arabia, Singapore, Thailand, Louisiana, and Texas. <ul style="list-style-type: none"><li>• Increased and optimized the design of: refining units, Dodecene Hydrogenation Units, Raffinate Hydroconversion Units, and utility units, using analytical methods to find the most cost effective operation strategy.</li><li>• Worked in team environments, and increased capacity of existing units by an average of 45%.</li><li>• Board member of the Fluor Community Involvement Team; received "MVP award" for service.</li></ul>	<b>HOUSTON, TX</b>
<b>additional information</b>	<ul style="list-style-type: none"><li>• Participated in the 1988 Winter Olympic Closing Ceremonies in Calgary, Canada.</li><li>• Born in the Netherlands, raised in Canada: permanent resident in the United States.</li><li>• Enjoy golf, tennis, racquetball, basketball, running, and jet-skiing.</li><li>• Involved in community service with several organizations.</li></ul>	

