

OLIVE OYLE

625 Michigan Avenue, Penthouse A Chicago, Illinois 60625 +1312-976-5878

Education

1997 - present	<p>J.L.KELLOGG GRADUATE SCHOOL OF MANAGEMENT NORTHWESTERN UNIVERSITY</p> <p><i>Candidate for Master of Management degree, June 1999</i></p> <ul style="list-style-type: none">• Scholarship – one of twenty students awarded this scholarship based on academic ability and leadership ability• Majors in finance and international business• Member of International Business and Consulting Clubs	Evanston, IL
	<p>ROTTERDAM SCHOOL OF MANAGEMENT ERASMUS UNIVERSITY</p> <p><i>Foreign Exchange Student, Fall 1998</i></p> <ul style="list-style-type: none">• Coursework in European political environments, industrial policies, and monetary relations• Program includes overseas work experience	
1989 – 1993	<p>UNIVERSITY OF CALIFORNIA, BERKELEY</p> <p><i>Bachelor of Science in mechanical engineering, May 1987</i></p> <ul style="list-style-type: none">• Ranked in top 10 percent of graduating class• Elected President, Pi Tau Sigma Honor Sorority• Appointed Resume Book Chairperson, Society of Women Engineers• Member, Sigma Kappa Sorority	Berkeley, CA
Experience		
Summer 1998	<p>CRESAP</p> <p><i>Consultant</i></p> <ul style="list-style-type: none">• Performed competitive analysis and developed meaningful benchmarks for the	Chicago, IL

	<p>sales and marketing performance of a health insurance provider</p> <ul style="list-style-type: none"> • Conducted interviews with competitors and client staff • Produced promotional document for the firm's energy services practice 	
1993 - 1997	<p>GARRET TURBINE ENGINE COMPANY <i>Development Engineer, 1996 – 1997</i></p> <ul style="list-style-type: none"> • Managed primary component test program and test vehicle value at \$3 million • Solicited input and coordinated efforts of engineering, laboratory, and management personnel to complete assigned testing • Supervised technicians in preparation of test rigs and completion of component test • Prepared formal documents which specified test objectives and procedures. Documents approved by senior management and used as a basis for testing <p><i>Design Engineer, 1993 - 1996</i></p> <ul style="list-style-type: none"> • Designed and tested combustor components • Performed computer-aided analysis of component designs. Evaluated design, identified problem areas, and made appropriate changes • Analyzed experimental results and presented recommendation to management • Interfaced with outside vendors to troubleshoot hardware malfunction, incorporate design changes, and provide technical support • Traveled overseas to support engine test activities in the Republic of China 	Phoenix, AZ
Other data		
<p>Traveled in Europe, Republic of China, Canada, and Mexico. Speak English (5), French(4) and German (1). Interests include skiing, sailing, music, and piano. Obtained private pilot certification while in high school</p>		