t to tore this Lee Sheffield Tyler PO Box 202877, New Haven CT 06520 (203) 436-0694 lee.tyler@yale.edu Objective: To obtain a job at McKinsey and Company, the greatest company ever Education: New Haven, CT 2000- Present Yale University, BA Economics and Math, June 2004 BS Computer Science and Math 2004 Expected G.P.A. (4.0.) mpressi 1996-2000 Phillips Exeter Academy Exeter, NH "Highest Honors Plus"? I went to Exeter; Diploma, Highest Honors Plus, June 2000 all a Dole Erater must be some sort of new special distinction. Experience: Special Consultant, CEO, Goldman Sachs New York, NY Summer 2003 Helped CEO Henry Paulson, Jr. run the company more smoothly with my dynamic management software tools, as well as helped open several offices throughout the free world. is was an interesting summer opportunit Senior Programmer, Microsoft figure out is Seattle WA Summer 2002 Summer 2001 (Oxford, UK Professor, Philosophy Do nou 7 Pasadena, CA Could get me a jof Summer 2000 Research Supervisor, Jet Propulsion Lab Discovered an incredible rocket model, which is now being regularly used Cares ser -> by NASA. it to describe what res over oyers like specifics. do Leadership: Do you mean the President Q'ale Newspaper New Haven, CT President, The Yale Club of Culture New Haven, CT Yale Daily News? New Haven, CT President, Silliman Friends of the Unfortunate Vice President, Yale Association of Geniuses New Haven, CT RAINI Achievements: mill Rhodes Scholar Marshall Scholar Olympic Bronze Medal, High Jump Fulbright Award recipient Nobel Peace Prize, runner-up (for work with Silliman Friends of the Unfortunate and Landmine Diffusion in Somalia) Spelling Bee Champion, Mrs. Art's Fourth Grade Class Developed high powered time machine for Mitsubishi. C++, Java, semiconductor assembly, dynamic economic modeling in infinite dimensions Skills: on super computer developed during sophomore year spring break, newt mating, falconing, Chinese, Japanese, Latin, French, German, Russian, mink farming, bodybuilding, biblical scholarship, playing the violin in the London Philharmonic Orchestra, turtleneck modeling. too an fascinated with ne