Summer Analyst, Strategy Consulting

Job Title	Summer Analyst
Company name	Leerink Swann Strategic Advisors
Location	Boston, MA
Industry	Life Sciences, Pharmaceutical/Biotechnology/Medical Device
Function	Strategy Consulting
Company description	Leerink Swann Strategic Advisors works with leading and emerging life sciences clients to identify and develop growth opportunities through optimizing internal portfolios, assessing external opportunities, and assisting with post-merger integration. By combining an unparalleled ability to blend scientific information, clinical and business expertise, and financial analysis, we provide the insights our clients need to make the right decisions and enhance the value of their enterprises.
	The broader Leerink Swann organization also encompasses a full-service investment bank ranked #1 for six consecutive years by <i>Institutional Investor</i> among life science-focused boutique investment banks.
Position description	Responsibilities: • Help drive project workstreams under the guidance of other team members • Assist team members in conducting interviews with clinical and scientific thought leaders • Support analysis of such issues as product sales and prescription trends, company pipelines, regulatory guidelines, clinical trial design, reimbursement policies, treatment guidelines, and epidemiologic data • Build financial forecasts for product assessments • Participate in the production of client deliverables
	Logistics: • 10-week commitment anticipated (with some flexibility depending upon individual circumstances) • Stipend of \$6000 will be provided (or school credit if preferred) • Consideration for a full-time offer at the end of the internship
Why work for us	 Work at a growing, successful consulting firm with a highly entrepreneurial spirit Position yourself for full-time opportunities in consulting as well as top-tier medical schools Interact with clients and gain exposure to different biomedical companies Contribute as a fully integrated members of project teams in all aspects of project execution, including thought leadership and final recommendations Work in a highly collaborative environment that values initiative and offers significant levels of responsibility Receive mentorship from individuals with a diversity of backgrounds
Qualifications	 Graduation date of Spring 2008 or earlier Ability to find and understand scientific data such as medical journal articles Experience with Excel and PowerPoint; proficiency preferred Superior problem-solving capabilities Excellent written and oral communication skills Strong organizational and time management skills Self-starter, with a team-oriented attitude