Eli Lilly and Company is looking for interested student to complete a short work assignment within the Discovery Chemistry division. Do the following questions apply to you.....

• Majoring in chemistry?
• Interested in gaining hands on experience in a chemistry lab?
• Curious about drug discovery in the pharmaceutical industry?
• Need help deciding between industry and graduate school?

If the answer to any of the above questions is “YES” then keep reading!

We are looking for motivated students who desire a career in organic chemistry. Positions offered are 12-week assignments that begin in May 2014. Each student will be assigned a project, which will allow him/her to actively contribute to the company and build understanding of the pharmaceutical industry and Eli Lilly and Company. Students will interact with other professionals, including exposure to Lilly senior management. A wrap up presentation to the respective scientific team will be an expectation.

Job Responsibilities:
Provide practical solutions to a real-world project.
Work individually with supervisor to determine and achieve project goals.

Skill Requirements:
Currently enrolled in a BS program related to the above area.
Strong academic performance.
Knowledge of reaction set-up, product purification, and analytical techniques for product characterization.
Strong skills in problem assessment/analysis, communication (written and oral), and teamwork.

Minimum Requirements:
Minimum GPA of 3.0.
Minimum 2 semesters of organic chemistry lecture and 1 semester of organic chemistry lab.

Housing for this summer term is not provided. Students are responsible for finding their own accommodations.

Along with a cover letter stating your professional interest and expectations please include a research summary if undergraduate research has been conducted.

Please send resumes to: Dana Laird @ Laird_Dana_LT@lilly.com