Employer Information
Organization Name: Bayer HealthCare LLC, Bayer Animal Health
Address: 12707 Shawnee Mission Parkway, Shawnee Mission, KS
Company Profile: Bayer HealthCare (BHC) makes an important contribution to human and animal health with its innovative products and by researching new therapeutic approaches promoting science for a better life throughout everything that we do. Our Animal Health business in North America is dedicated to making the world a better place for our veterinary customers, their clients, and the animals we all hold dear.

Position Information
Job Title: Intern – R&D - Formulation Development
Paid Internship: Yes
No. of Openings: 1
Hours Per Week: 40
Duration: May – August (when school ends until school begins)
Location: Student’s living arrangements must accommodate working in St. Joseph, MO

Position Objective:
Formulate lab scale (~1 kg) batches of a variety of drug products (bulk solutions, oral pastes, medicated shampoos and flushes/rinses). Perform lab experiments examining the impact of process variables on final product quality attributes. Perform lab use-tests of new raw material suppliers. Assist in pilot scale (~300 kg) manufacturing of drug products. Assist in the preparation of product development reports and protocols.

Position Responsibilities:
- Formulate drug products following established written procedures.
- Conduct lab scale experiments, as directed.
- Maintain accurate, detailed records of work performed following good documentation practices.
- Follow Bayer Health, Environment, and Safety policies and procedures.
- Write/review reports.

Applicant Qualifications:
- B.S. in chemistry or related Science Field is required.
- Knowledge of basic chemical principles (pH, acids/bases, viscosity, solubility, chemical safety, etc.) required.
- Working towards an MS or PhD degree in chemistry or pharmacy is preferred.
- Good computer, interpersonal, and problem solving skills.
- Ability to work in a team environment.

Application Instructions/Application Deadline:
Send resume and transcript to Brenda Avery-Byers at brenda.avery@bayer.com by February 21, 2014.