Formulation Chemist Intern (5003BR)

Position Description and Required Skills

- Student must maintain an overall minimum GPA of 3.0
- Student must work a minimum 10-week work block (not limited to summer), but cannot work more than 9 months in one block
- Student must have completed their freshman year and must be enrolled in a full-time degree program (earning a minimum of 12 credit hours)
- Student must have legal work authorization
- Familiarity with common laboratory operations including safe working habits
- Comfortable routinely using and being around chemicals and materials
- Experience with the following organic chemistry analytical techniques is highly desirable: NMR, IR, chromatography, UV-vis spectroscopy

The job duties include:

- Thin film mechanical testing and analysis
- Carry out lab scale reactions and coatings
- Characterize and test thin films for the electronics industry
- Analyze and interpret data
- Make informed recommendations for future experiments based on results
- Document experiment details and present results to the team

Company Information:

Carestream is a dynamic global company with over 100 years of leadership in radiology and healthcare IT. We are passionately committed to helping our customers do their jobs better, faster and more cost effectively. By applying our insights and experience, we create inventive, elegant solutions that offer a smarter way forward.

Headquartered in Rochester, NY, Carestream has over 7000 employees operating in 150+ countries. Our customers range from large enterprises to small private practices, including: large health systems, hospitals, imaging centers, medical groups and dental practices. In addition to our innovative radiology products, Carestream also sells solutions for information management, non-destructive testing, thin-film coating and nanomaterials.

Carestream is an Equal Opportunity Employer.

To Apply: www.carestream.com/careers and search for job 5003BR