Color Technology Scientist (Automotive Coatings)

Our client is a major global coatings manufacturer who is seeking a Color Technology Scientist. With a fundamental understanding of color mixing & color light theory, strong math skills, computer programming (NET, C#, sql, C++) and if possible coatings / dispersion formulation experience, the individual will facilitate the color process activities for product formulators and color as part of the market offering to help the client create competitive advantage and differentiation.

Key Focuses of the Role:
- Color technology leadership within the NA organization.
- Create and maintain color technology competencies in terms of algorithms, mathematics, electronic formulation tools, and color measurement for both solid and metallic / effect pigmentations.
- Develop and train the technical organization in state of the art color practices for solid and metallic / effect pigmentations.
- Create color marketing electronic tools and practices to be utilized in the market as part of the process to create competitive advantage.
- Work in partnership with formulation laboratories, research centers, and equipment vendors to develop new technologies and maintain state of the art.

The client is a sought after employer, offering a highly competitive salary and executive relocation package.

Requirements:
- BS degree in Physics, ChE, Chemistry, Color Science, or Math.
- Excellent Calculus and Linear Algebra ability in combination with computer programming skills (preferred VB.NET, C#, sql, C++).
- Complete understanding of color theory, color measurement, multi-angle spectrophotometers, and relevant light physics.
- 5 years coatings formulation and pigment dispersion experience desired.
- Results, teamwork, market / customer focus orientation.
- Ability to manage complexity and proficient in Data Analysis.

Please contact us right away if you are interested in hearing more or if you know someone that would be ideal for this position. As always, referrals are much appreciated and kept confidential!

For consideration, send your resume as an MS Word attachment or call.

Amy Mayse
330.995.6485
amymayse@maysongroup.com

Chuck Messner
248.703.4666
cmessner@maysongroup.com