

*Sherwin-Williams Company
Breen Technology Center
Cleveland, Ohio 44113*

Color Scientist

Position Responsibilities:

This position will contribute to technical projects and services that fall under the responsibilities of the Global Color Technology team. The scientist position requires the ability to work under limited supervision to initiate, lead, and contribute to technically challenging projects relevant to color and appearance. Responsibilities include: Development and implementation of new methods and processes for global color management; Development of novel approaches to improve color matching and color quality; Resolution of complex problems related to manufacturing color quality; Evaluation and application of new developments and technologies to all areas of color; Development and support of internal color software applications; Providing assistance to other departments and divisions, as part of the emerging global color resource center; Written and verbal communication of results. Strong communication and interpersonal skills, good organizational and planning abilities and a high level of initiative are necessary for success in the position.

Experience Required:

A minimum of five years experience, working in a research, development, or technical services environment on projects related to color or optical science, is required. Knowledge and expertise in multiple areas relevant to pigments, optics, color theory, or color software is required. Candidate must have proven success in project leadership, managing multiple projects with prioritization of immediate and long-term requirements, and interfacing with various customers across multiple disciplines. Software engineering and programming experience would be a plus.

Education Required:

B.S. in Chemistry, Physics, or Engineering; M.S. or Ph.D. preferred.

Other Requirements:

Authorization to work in the US

Travel: 10%

The position is full-time with a competitive salary and benefits package.

Resumes should be sent to: HRBTC@sherwin.com