Coating Chemistry Internship

Job Overview: Adept Materials is a funded startup that develops multifunctional coatings that increase the durability, energy efficiency, and comfort of buildings. We are looking to recruit Coating Chemistry Intern who will contribute to the development and testing of architectural coating formulations that incorporate Adept’s proprietary multifunctional technology. The Coating Chemistry Intern will play a meaningful role in the development of new products and will work closely with Adept Materials’ R&D team to prepare and evaluate coating formulations.

Responsibilities and Duties:
- Prepare small batches of primer and topcoat formulations in the laboratory.
- Measure the physical properties of films.
- Study the adhesion of films to relevant construction surfaces.
- Document test results.
- Contribute to technical reports for customers, partners, and public communications.
- Work collaboratively with our R&D team and industry partners to create valuable product applications of Adept Materials’ multifunctional material technology.

Desired Skills:
- Training in Chemistry, Chemical Engineering, or a related field
- Able to prepare paint and/or coating formulations
- Comfortable working with chemicals and modifying formulations to alter performance characteristics
- Creative problem-solving skills
- Strong communication skills
- Motivated by entrepreneurship and able to work independently in a startup
- Passionate about sustainability

Additional Information:
The job is based at Greentown Labs in Somerville, Massachusetts. Greentown Labs is the premiere cleantech incubator in the United States.

Contact: Derek Stein, Founder and CEO, derek@adeptmaterials.com

Adept Materials is committed to equal treatment for all individuals and does not discriminate on the basis of race, color, sex, disability, age, religion, sexual orientation, or national or ethnic origin. We further value diversity of experience and thought and encourage people who bring unique perspectives to apply for this role.