COMPANY DESCRIPTION:
Acrymax Technologies Inc. has manufactured high-performance coatings since 1951. We offer solutions for our clients through engineering, formulating, manufacturing, and marketing protective coating systems and fluid applied roofing systems. Acrymax specializes in elastomeric materials and focuses on safe-to-use water-based technology. Our coatings and systems have been used successfully in markets that include construction, roofing, historic preservation, OEM, aerospace, marine, and corrosion-control.

JOB DESCRIPTION:
Learn how paints and coatings are made, tested, and applied by gaining hands-on experience in all three areas. Participate in the process of manufacturing coatings, assist in quality control and other testing of manufactured coatings, and learn about application techniques by making samples and applying Acrymax coatings in house.

Internship will last approximately 12 – 16 weeks from May through August.

JOB DUTIES:
- **Laboratory**
  - **Sample Making** – apply coatings to different substrates to learn the characteristics and application of Acrymax coatings
  - **Color Matching** – perform custom color matches for customers using Acrymax products in the laboratory
  - **Quality Control** – test the Acrymax finished products – learn the equipment used to mix, test, and analyze coatings to help determine defects before application
  - **Product Development** – collaborate with Acrymax engineers to experiment with Acrymax products and experience the principles behind designing a new coating

- **Production**
  - **Manufacturing** – both lab and production size batches – learn and observe the raw materials, engineering process, and principles of mixing to manufacture a coating

- **Maintenance**
  - **Coatings Projects** – assist in Acrymax coatings projects around the facilities (windows, doors, roofing, etc.)
  - **Plant Projects** – help maintain the Acrymax facility by learning what it takes to keep a manufacturing plant operational

HOW TO APPLY:
Applicants should email resumes to info@acrymax.com indicating interest in applying for a Summer Internship position in the subject line.