

Tomik is a graduate research assistant who is privileged working with The Nonwovens Institute at Wilson College of Textiles. After working nearly 8 years at textile industry and environmental laboratory, Tomik is highly knowledgeable at textiles wet processes including dyeing and finishing of different types of fibers. Furthermore, working at environmental laboratory helped Tomik to become expert in chromatography methods to find out the concentration of volatile organic compounds in variety of materials.

Tomik holds BS and MS in Textile Engineering-Textile Chemistry and Fiber Science. His master's degree research about investigation of polymer blends fiber formation and their bonding ability made Tomik to be extremely enthusiastic about polymers and fiber science. After graduation and working several years in industry, Tomik migrated to U.S. and employed by a well-known environmental laboratory at southern California which was an incredible experience. To pursue his desire in the field of polymers and fiber science, Tomik moved to Raleigh, North Carolina to follow his own real interests at NCSU.