

## Biography:

I am a bright, charismatic woman with a strong background in textiles. The last 5 years I have spent as a student pursuing positions in research and industry to expand my knowledge base.

I started my career with professional training as an industrial clerk while completing my bachelor's in Textile Technology at the same time. During the training, I rotated through all departments and worked on commercial and administrative tasks. After the completion, I sought out further experience in another apparel company. I started working at the Christian Filusch Handelsagentur GmbH & Co. KG. where I learned how to manage projects in a continuously changing environment.

Thanks to my stellar work ethic and persistence, I was hired for an internship/ bachelor thesis at the Daimler AG for twelve months. I was fortunate to have the freedom with conceptualization, and organizing my own project. Furthermore, I improved my communication, and presentation skills through regular participation in meetings.

Most recently, I was hired for research positions at the University of Applied Sciences Niederrhein and The Nonwovens Institute. In both positions, I expanded my in-depth understanding of material structure and property/performance relationship. My lab skills were enhanced through the design of different experiments with diverse production methods and analytical equipment.

My experience in research as well as industry has given me the skills I need to succeed in a professional environment. I look forward to graduating with an M.S. in Textile Products in January 2020 and pursuing a career in material innovations.