

Majid Joghataei completed his bachelor in Textile Technology Engineering, Iran, in 2008. In 2012 Majid received his master's degree in this field at Isfahan University of Technology, Iran, with the thesis "Comparison of heat transfer coefficient for different knitted fabrics and fibers by vapor-compression system." During his masters he worked in several projects on heat transfer and electrospinning which resulted in published papers and conference presentations. After his master he started to work in a knitting factory and he Managed, directed, and coordinated all technical activities of the knitting plant and gained Strong ability to design knitting fabrics and Strong ability to work with knitting machines. After two years he founded a startup company focused to produce socks. As a doctoral student at North Carolina State University his research project explores the Effects of Polymer Rheology on Melt blowing Fiber formation process.