

Manufacturing/Project Engineer – Location: NC; Salary: N/A; A well managed, growth oriented, North Carolina based corporation with a well-known national and international product line is seeking an experienced Manufacturing/Project Engineer for their manufacturing operations; we are seeking an experienced engineer who will team with manufacturing management to assist in the design and installation of manufacturing systems and processes to improve the efficiency and productivity of the operations; this engineer will analyze existing manufacturing equipment specifications and determine the suitability for manufacturing new products and designs as well as determining the suitability of new equipment from a cost and performance perspective; the emphasis in this position is on creative continuous improvement with the mechanical expertise and the interpersonal skills to continuously make positive things happen; requires a bachelor's degree in Industrial, Mechanical or Manufacturing Engineering and solid experience in a manufacturing environment; good written and verbal communications skills are required; experience in process flow and machine design is desirable; having the ability to analyze processes and visualize efficiency improvements is a "must"; Textile Manufacturing experience is highly desired; **Contact:** Charlie Griffin; **Email:** griffin@ggbinc.com; Please put your name and "Engineer" (example= Jim Jones-Engineer) in the subject section

Textile Openings – Location: N/A; Salary: N/A; please visit www.itt.edu/jobs for a listing of current textile job openings

API Quality Engineer – Location: N/A; Salary: N/A; Nike has an immediate opening for an API Quality Engineer; as our API Quality Engineer, you'll ensure that all Nike apparel products meet or exceed customer, consumer and governmental expectations and regulations through the application of prevention based quality-engineering tools; You'll assist Categories in the design and development of materials/garments and ensure they are manufactured to meet requirements; you'll provide product safety input, defect prevention, prevent failure modes and share best practices across Categories; you'll also ensure critical quality characteristics by identifying performance specifications, evaluating process variation/documentation, measuring and interpreting process capabilities and implementing

corrective action; this opportunity involves analyzing and reporting available data to drive the reduction of internal/external quality costs, conducting root cause analysis and initiating process improvements with Field Quality Engineers (FQE); Requirements for the position include: Bachelor's degree in a Technical, Textile or Apparel area is strongly preferred; 2 years' of additional experience in lieu of a degree; 3 years' technical experience 2 of which were in textiles and apparel manufacturing; Experience in the development and implementation of quality management systems; ASQ Certified Quality Engineer is preferred; **Contact:** Apply Online at www.nikebiz.com/us job #11014

Current Textile Opportunities – Location: N/A; Salary: N/A

- Staple Fiber Process Engineer - \$60K
- Polypropylene Extrusion Supervisor - \$35-40K
- Jacquard Weaving Operations Mgr - \$75K
- Jacquard Wovens Warping Supervisor \$40-45K
- Circular Knit Supvsr/Mgr (2) - \$40-60K
- Wovens Dyehouse Manager - \$75-85K
- Wovens Dyeing Technical Mgr (2) - \$60-85K
- Jacquard Weaving Loom Technician - \$40-45K
- Terry Towel Fabric Designer - \$60-85K
- Outdoor Fabrics/Luggage Designer - \$60-85K
- Carded Nonwovens Project Mgr - \$75K
- Carded Nonwovens Supt (2) - \$55-70K
- Nonwovens Project Engineer - \$35-45K
- Aqueous Coating Engr (2) - \$50-60K
- Nonwoven Quality Engr - \$40K
- Aqueous Coating/Laminating Chemist - \$90K
- Lycra Knit Finishing Project Mgr - \$50-70K
- Dyeing Project Engr - \$36-40K
- Dye/Finish Plant Engineer - \$60-70K
- Sr. Warp Knit/Wovens Medical Products Engr - \$120K
- Intimate Apparel R&D Manager - \$75-85K
- Highly Styled Yarn Mill Planner - \$65K
- Jacquard Wovens Dir. Business Development \$50K + Incentives
- Needlepunched Nonwovens Sales - \$40K
- Dye/Finish Sales Trainee \$40K
- Nonwovens Supply Chain Mgr - \$60K
- Commission Coating Sales Rep - \$60K
- Filament Winder Parts Sales - \$40-60K + comm

Contact: Gabe C. Hill, III; President; SP Associates, Inc.;

Email: ghill@spassociates.com

Senior Textile Engineer – Location: Wayne, NJ (relocation available); Salary: N/A; Boston Scientific is currently hiring for a Senior Textile Engineer to provide technical direction and guidance in support to knitting and weaving operations; investigate and develop the appropriate

knitting and weaving equipment upgrades for yield and product performance improvements; provide manufacturing engineering leadership in knitting, weaving, and texturing to evaluate and implement appropriate "state of the art" technologies, elevate operational excellence, and define and drive innovation for process optimization; develop partnerships with Textile institutions and societies to stay current with innovations and to insure appropriate bench strength to sustain core competencies; develop Program to maintain/upgrade engineering skills (assist in developing an operator apprenticeship program to teach and maintain skills); a B.S. in Textile Engineering or Mechanical Engineering required; advanced degree is preferred; 10 + years experience working in textile manufacturing of technical textiles rather than commodity textiles; emphasis on knitting is required weaving with polyester yarns is a plus; manufacturing experience in medical device or other regulated industry is preferred; must have hands on process knowledge of Warp Knitting; understands the set up, operation and troubleshooting of the machines; familiarity with world class industry concepts such as 6 sigma, lean manufacturing, quick changeovers, etc., within a knitting/weaving operation; **Contact:** George Spencer; Staffing Specialist; Boston Scientific; **Email:** SpencerG@bsci.com

Knitting Designer/Technician – Location:

Greenville, SC; Salary: N/A;

- 5 years knitting or associated experience
- Computer literate
- Machine literate
- Minimum 2 year technical/textile degree
- Some knowledge of markets, i.e. automotive, industrial, aerospace, electronics, etc.
- Thinks outside the box
- Ability to communicate and get a long with others because of team environment
- Willing to obtain further training

Our biggest requirement is their knowledge of a Muller Knitting Maching and knowing GWAM technology as well; **Contact: DeLane Breen, HR Manager, Southern Weaving Company; **Email:** Delane.Breen@southernweaving.com

Design/Application Engineer – Location:

Wisconsin; Salary: N/A; Albany International North American Forming Fabrics Group is seeking a Design or Application Engineer; candidates should have a degree in Chemical, Mechanical, or Paper Engineering or comparable field; the Design/Application Engineer job focuses on the performance of forming fabric designs on customer paper machines; it offers challenges and individual development in the areas of applying, marketing, promoting, documenting and servicing new products on paper machines; the successful

candidate for this position will be capable of processing engineering information, like mass balances, drive power calculations, statistical analyses and designed experiments; must be able to perform basic service work in the field, learn about forming fabric properties and physical attributes and develop an understanding of forming fabric applications on various paper grades and machine configurations; travel requirements for this position can be as high as 50%, occasionally on very short notice; the length of trips will vary. The most common is 2 to 3 days; international travel may occur once per year; **Contact:** Shirley Casey, Human Resources Manager, Albany International; **Email:** shirley_casey@albint.com

R&D Project Engineer – Location: Wisconsin; Salary: N/A; Albany International North American Forming Fabrics Group is seeking an R&D Project Engineer to work at our divisional headquarters in Menasha, Wisconsin; candidates should have a degree in Chemical, Mechanical, Paper or Textile Engineering; the R&D Project Engineer job focuses on the development and improvement of forming fabrics for use in the wet end of paper machines; the broad range of project assignments for this position will provide the successful candidate with a solid introduction to many parts of our business, including process and product development, manufacturing, product quality and product applications engineering; advancement from this position could be through any of these types of positions at any of our manufacturing sites, depending on the skills and desires of the candidate; the successful candidate for this position will be capable of using statistical methods and designed experiments to solve engineering problems and complete development projects; travel requirements for this position are generally less than 20%; international travel to our European forming fabric development locations is expected; **Contact:** Shirley Casey, Human Resources Manager, Albany International; **Email:** shirley_casey@albint.com

Textile Engineer – Location: Gastonia, NC; Salary: \$50-55K; Wilhelm And Assoc., Inc. is currently recruiting for a degreed textile engineer for a Gastonia-area company involved in specialty industrial fabrics; Contact: Bill Wilhelm; Email: wilh46@bellsouth.net

Fabric QC Manager – Location: Los Angeles area; Salary: N/A; This is a position for one of the Liz Claiborne Divisions in Los Angeles area; responsibilities include: fabric quality assurance; technical assistance in fabric development & manufacturing; fabric testing & analysis; Qualifications: Experience in textile manufacturing dyeing and quality assurance; knowledge of knitting

and garment dyeing; Education: BS in Textile Engineering or Technology; **Contact:** Teklu_Anno@Liz.Com

Dye Lab Manager – Location: Charlotte, NC area; Salary: \$50-\$55K; This job requires 3-4 years experience in a plant dye lab; this is a very successful company which has continued to grow through the economic downturn; company pays interview and relocation expenses; **Contact:** Bob Suber; **Email:** bobmri@carolina.rr.com

Finishing Manager – Location: Charlotte, NC area; Salary: \$50-\$60K; candidates need 3-5 years experience in open width finishing of knitted fabrics, most of which is nylon, poly, and/or lycra fibers; this job could lead to a plant managers job for the correct candidate; the pay range is from \$50,000 to \$60,000+ and the company will pay interview and relocation expenses; **Contact:** Bob Suber; **Email:** bobmri@carolina.rr.com

Design Director – Location: Charlotte, NC area; Salary: \$80-\$85K; Design Director Jacquard Knit Fabrics with a company in the Charlotte area; this person must be strong in knit fabric constructions; this would involve both warp and circular knit fabrics for the intimate apparel, automotive, and swimwear industry; Must have a BS in Textile Design and 5-7 years experience doing knit designs; the pay range is from \$80,000 to \$85,000 and the company will pay interview and relocation expenses; **Contact:** Bob Suber; **Email:** bobmri@carolina.rr.com

Textile Engineer – Location: Mount Holly, NC; Salary: N/A; Textum Weaving, Inc is an industrial weaver located in Belmont/Mount Holly, NC; We are interested in an individual with good Mechanical/Electronic Engineering skills; Experience level - one to three years; The individual must have good people skills and a future interest in plant management; Textum is growing; We grew 40% in 2004; Plans are to grow 25% in 2005; **Contact:** Elick Feinberg via **Email** - elick@textum.com or fax (704) 731-0831

R&D Position – Location: San Diego, CA; Salary: N/A; Diversa Corporation is seeking an Associate Staff Scientist/Senior Research Associate II for their Industrial Enzyme Applications Group; requires a M.S. or B.S. in pulp and paper related science or engineering discipline; requires industrial experience (5-8 years) in working at pulp and paper processing plants and in-depth knowledge of wood fiber processing operations is essential; the candidate must have scientific knowledge of pulp and paper process chemistry and operational requirements; R&D experience in enzyme product development for the pulp and paper sector is highly

desired but not required; experimental research skills including wet chemistry laboratory techniques, use of general lab equipment and data analysis are required; the ideal candidate is flexible, a quick learner, and can function in a highly dynamic team environment; ideally the candidate will have applications expertise in the area of pulp and paper and other wood/fiber related areas (bioconversion, biomass utilization, etc.); knowledge of statistical design a plus; **Contact:** Dr. Ali R. Esteghlalian; **Email:** aesteghlalian@diversa.com

Dyehouse Shift Manager – Location: Reidsville, NC and Mayodan, NC dye plants; Salary: N/A; Unifi is looking for a Dyehouse Manufacturing Shift Manager to work in its Reidsville, NC and Mayodan, NC Dye Plants;

Responsibilities include:

- Effectively and efficiently manage the day-to-day running of the department
- Motivate employees to create a quality product or service in a team-oriented environment and resolve conflicts as necessary
- Provide feedback to superiors and employees
- Ensure that correct procedures and policies are carried out to Unifi standards
- Maintain safety and good housekeeping standards
- Monitor and communicate quality issues and labor costs
- Facilitate product through dye house using expertise in color formulation, chemical functionality, process design, and specific performance requirements associated with the product

Qualifications:

- Four year degree preferred
- Basic computer skills
- Knowledge of dyehouse, winding, inspection process preferred
- Must be able to distinguish between color shade variations
- Excellent written and oral communication skills

Contact: Will Horne; **Email:** whorne@unifi-inc.com