

Benjamin T. Unger

Purdue Address
Hilltop Drive Apt. 14
West Lafayette IN, 47906

Phone: (765) 491-9374
E-mail: btunger@purdue.edu

Permanent Address
6023 West Elliott Road
Wabash IN, 46992

Objective

To obtain an internship in an engineering, sales, or distribution position with a company that will allow me to develop and progress in an industrial career.

Education

PURDUE UNIVERSITY: West Lafayette, Indiana

Dual Bachelor of Science Degree: Industrial Technology and Industrial Distribution
Graduation Date: December 2011 GPA: 3.31/4.00

Classroom Experience and Skills

- ▶ I have taken courses in Lean Manufacturing, Manufacturing Systems, Technical Sales and Sales Management, Technical Graphics Communication, Industrial Supply Chain Management, Inventory and Warehouse Management, Statistical Quality Control, Human Relationships in Industrial Organizations, Physics, Fluid Power Systems, Algebra, Trigonometry, and Statistics.
- ▶ AutoCAD, Factory CAD, and Iron CAD experience.
- ▶ Print Reading and Drafting experience.
- ▶ Process Flow Chart experience.

Work Experience

Internship - Manufacturing Engineer – Boston Scientific Spencer, Indiana

August 2006 – December 2006

- Updated process routing sheets for medical device industry.
- Flow charted manufacturing processes for medical devices.
- Set up and conducted medical device product testing.
- Reviewed product tests to determine if updating them was necessary for an FDA audit.
-

Laboratory Technician Leader – Purdue University Department of Comparative Pathobiology
September 2008 - Present

- Managing inventory levels and sending order requests for laboratory.
- Maintaining laboratory records for training, inventory, and operations.
- Maintain the cleanliness and functionality of six separate laboratory rooms.
- Responsible for training and supervising Laboratory Technicians.

Extra Curricular Activities

- ▶ Professional Association for Industrial Distribution: Administrator
- ▶ Hilltop Council: Senator

References are available upon request