

SCOTT R. KOPP

Permanent Address:
129 Roxbury Avenue
Oakdale, New York 11769
Home: (631) 563-1826
Email: Scott.R.Kopp@gmail.com

Current Address:
111 John Olds Drive
Manchester, CT 06042
Cell: (631) 793-9548

EDUCATION: **University of Connecticut**
Bachelor of Science in Engineering (Cum Laude)
Major: Biomedical Engineering
Focus: Bioinstrumentation
Cumulative GPA: 3.67

Masters of Science in Biomedical Engineering: May 2012
Cumulative GPA: 4.00

EXPERIENCE:

08/10-Present

Hartford Hospital – Biomedical Engineering Department Hartford, Connecticut

Clinical Engineer Graduate Student

- Manage projects within various departments of the hospital
- Purchasing of Equipment for renovations and updating of hospital facilities
- Organized clinical trials and bench testing for incoming equipment and products
- Involved in Department of Public Health and The Joint Commission reviews and corrective action planning
- Preventative maintenance and incoming inspections of new and current devices
- Clinical Rotations within the hospital including Operating Room, Emergency Department, Radiology, and Emergency Response

Quality Management – Fall Prevention

- Compile and organize compliance data for trending and analysis
- Manage equipment related to Fall Prevention initiatives

06/09-08/09

Pfizer Incorporated - World Wide Pharmaceuticals Operations New York, New York

Intern - Operational Risk Management Department

- Sampled data across markets and sales initiatives to ensure compliance with policy and procedure
- Streamlined and improved monthly audit report files using Excel pivot tables and spreadsheets
- Invoice research and risk assessment throughout departments

06/10-08/10

12/08-1/09

National Response Corporation Great River, New York

Intern – Client Relations Department

- Compile data from cases to check for compliance with Coast Guard regulations
- Revenue evaluations from past events to create budget spreadsheets
- Electronic organization of contracts and files

5/08–7/08

5/07-7/07

Estee Lauder Company Department of Research and Development Melville, New York

Temporary Chemist – Research and Development

- Create test batches for viscosity testing, climate effects, and pH evaluations
- Collect and input test results into Excel for evaluations