Jeremy E. Leveille

EDUCATION: M.S., Environmental Engineering, Milwaukee School of Engineering, 2002 B.S., Chemistry, University of Wisconsin-Oshkosh, 1997

SKILLS:

- > 8 hour Incident Command for Hazardous Materials Events
- ► 40 hour EPA 165.15 Hazwoper Trained
- ➤ Associate Safety Professional (ASP) October 2016
- ➢ RCRA + DOT Training Current
- ► CPR-AED/First Aid certified
- Ergonomic Evaluation Techniques
- Pollution Prevention Techniques/Education
- Analytical Instrumentation: FT-IR, GC/MS, FT-NMR, UVVI, HPLC, TLC, GC, AA, ICP, FT-Raman, ATR, DSC
- > Wet Chemistry: Titrations, separations, distillations, physical constants

EXPERIEN	CE:	MilliporeSigma (Aldrich Chemical)	Milwaukee, WI	
(2008-Present)	<u>Senior</u>	Environmental, Health, Safety Specialist		
	Responsible for the development and maintenance of programs to ensure compliance with			
	OSHA	OSHA, State, and Corporate regulations. Leadership, coordination and training of the		
	Milwaukee Emergency Response Team(Hazmat). Investigation of accidents resulting in inju			
	and pro	operty damage.		

- > Powered Industrial Truck procedure that ensures competent/physically cleared drivers
- > Laceration reduction program that reduced lacerations by 50% over 2 years
- Program administrator for Medgate health and safety reporting corporate software Responsible for design of general user and EHS user interface, functionality, and initial training of US and European EHS users
- > Institution of a companywide ergonomics standard and evaluation program
- > Coordinator for the PPE vendor selection and approval system
- ➤ Coordination of DHS CFATS
- ➤ Management of Change process EHS representative
- > Developed and installed site wide radio system for 2 locations

(2014-present) Site Security Officer for 3 locations

Responsible for the day to day security operations of 3 locations. Direct coordination of contract security manager and 18 security officers.

- Managing Access Control system
- > Camera system management, upgrading, and expansion
- > Development of security access policy and procedures
- ► Site Security Assessments and needs

(1997-2007) <u>Senior Chemist-Quality Control</u>

Responsible for coordination of analysis and analytical review of over 18,000 different chemicals. Coordination and troubleshooting of problems involving difficult analysis and complex products. Daily communication with lab personnel, vendors, purchasing, and sales.

- Worked with company Environmental Engineer on air modeling and air permitting for new production and packaging facility
- Department "Subject Mater Expert" for SAP go-live of QM module for Stains and Dyes product line.
- Streamlined program for sample submission process for production department-saved 1-2 days in analytical time
- Project co-leader for Raman IR/Smiths Detection library collection directing two employees and collecting 10,000 spectra.
- > Building Coordinator for Medical Emergency Response Team

(1997-2000) Associate Chemist-Stains and Dyes

Responsible for the production of final products, method and product development, hazardous waste collection, initial quality control of products, and maintenance of instruments.

- > Created new inventory method and program for raw materials
- > Rewrote product synthesis methods to increase yields
- > High turn-in rate of final products

RESEARCH: University of Wisconsin-Oshkosh Oshko	sh,Wl
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- (1996-1997) <u>Student Researcher</u>- Faculty/Student Collaborative Research Original research investigating hydrogen bonding in molecular monolayers of octadecylurea.
 - > Undergraduate Research Day media presentation winner
 - > Developed methods of getting and maintaining ultra-cleanliness