

# Matthew J VanZoeren

mattvanzoeren@gmail.com  
(856)383-5703

Driven chemist with three years of experience providing instruction and guidance in proper laboratory chemical safety. Fast learning, versatile physics major who excels under pressure and time constraints.  
Self-taught Full Stack web developer-JavaScript, HTML, CSS, jQuery, node.js, MySQL, MongoDB, React.js, PHP

---

## WORK EXPERIENCE

### Tradebe Environmental Services, LLC - Operations Manager

(Feb.2019-March 2020)

11 North Avenue, Dunellen, NJ 08012

- Led a team of chemists to inspect and analyze laboratories for EPA compliance and evaluate necessary chemical removal
- Maintained a breadth of knowledge of current EHS, OSHA and DEP regulations to ensure site personnel are operating safely and following proper procedures
- Met with EPA officials to discuss ongoing changes in chemical transport and handling guidelines
- Trained new chemists on SOPs, EPA, and DOT procedures to ensure compliance with government regulations
- Managed transport and organization of teams to travel to customer sites such as laboratories, hospitals, and manufacturing facilities per DOT guidelines
- Oversaw purchasing and procurement of supplies using SAP as well as maintain P/L forms for the New Jersey division

### Tradebe Environmental Services, LLC - Field Chemist

(Sept. 2017 - Feb. 2019)

11 North Avenue, Dunellen, NJ 08012

- Analyzed chemicals at labs and manufacturing sites to assess the dangers relating to storage and transportation, as well as any dangers that might come from long term storage and exposure
- Led a small team in drafting SOPs and Site Safety Plans regarding EHS guidelines on customer sites
- Created manifests and land disposal restriction forms following EPA and DOT guidelines for safely and correctly analyzing and removing chemicals from laboratories
- Assisted laboratories and other facilities in maintaining a safe and compliant work environment

---

## EDUCATION

### Rutgers, the State University of New Jersey, New Brunswick, NJ

- Bachelor of Arts in Physics

---

## UNDERGRADUATE ACTIVITIES

### Rutgers University Society of Physics Students

(Jan. 2013 - May 2016)

- Partook in weekly discussions and debates about current theories in science and physics

### Rutgers University Habitat for Humanity

(Jan. 2013 - May 2016)

- Volunteered to gather money and build homes on behalf of those less fortunate