

CHRISTINA A. GREGORY

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Professional Accomplishments:

- Utilized 5S methods in two Kaizens, where one involved placement of moved instrument.
- Coordinated the movement of an instrument to another site, implemented a user process, and trained site employees.
- Researched and acquired instrumentation.
- Compiled various libraries for polymer recommendations.
- Participated on a continuous improvement team for the company intranet presented through Share Point.
- Promoted to third shift Quality Lead at Graham Packaging: January 2018.
- Strategized in a Kaizen event to save \$62,500 by reducing 2, 458, 000 bottles of waste.
- Promoted to Dotcom Specialist, June 2016.
- Updated process to include testing methods and safety guidelines.
- Reorganized and updated a process for efficiency, reliability, and ease of follow through.
- Updated software on instrument boards for Engineers to enhance quality testing for customers.
- Developed a process improvement to eliminate label waste by 15% saving the company \$232.80 a year.
- Restructured the process for HPV testing for a more efficient and accurate end result, while on a cross-functional team.

Work History:

Advanced Technology Technician; May 21, 2018- September 9, 2019

Vernay; R&D Innovation

- Conducted ASTM and ISO (DIN) standards consisting of physical and exposure testing on polymer and elastomer compounds.
- Maintained instrumentation and calibration scheduling.
- Analyzed compounds using various applications and prepared reports of results.
- Managed and reconciled department credit card.
- Oversaw quarterly proficiency testing through Collaborative Testing Services .

Quality Technician/ Auditor; March 23, 2017- May 17, 2018

Graham Packaging

- Audited manufacturing lines to ensure fair, accurate representations of product produced.
- Resolved issues with line operators when problems arose.
- Reviewed line operator's paperwork at end of shift for compliance guidelines.
- Prioritized line operator testing and monitored line during shift operator absence when necessary.

Sales Associate/ Service Desk; March 2016- Present

JC Penney

- Drive sales and assist customers with merchandise needs for a better shopping experience.
- Support Sales Associates when needed, while managing on line orders.
- Trouble-shoot and resolve issues with online orders.
- Fill orders that are either ship from store or same day pick up.

Laboratory Analyst; September 2016- January 2017

Aerotek

- Contracted at Pace Analytical performing EPA regulated wet chemistry and microbiology testing.

Solutions Chemistry Technician; Feb. 2015- August 2016

YSI, Xylem Inc

- Produced and tested product.
- Cross-trained in non- chemical areas of the company for on time deliveries when the need arose.

Life Sciences Manufacturing Chemistry Technician; Oct. 2013- Feb. 2015

YSI, Xylem Inc

- Conducted testing for accuracy and stability to ensure an end product is in specification range.
- Assisted Research and Development and Quality Assurance when necessary.

Cytology Technical Assistant; Dec. 2005- Oct. 2013

Compunet Clinical Laboratories

- Data entry and preparation of specimens for testing.
- Coordinated daily work flow by maintaining processing functions and procedures to help the laboratory to have less CAP inspection penalties.
- Managed clerical position as needed to prevent delays in testing.
- Used a wash technique on specimens for cell/ slide preparation for better cell quality giving accurate patient diagnosis.

Molecular Department Internship, January 2012

Compunet Clinical Laboratories

- Observed the steps taken in testing of *Neisseria gonorrhoea* and Chlamydia testing.

Analyst; Oct. 2006- Jan. 2007

XLC Contracting Company -Contract assignment: Proctor and Gamble

- Analyzed end product before introducing into production by administering statistical methods and procedures to ascertain optimal levels.

Education:

- Bachelor of Science in Biotechnology, Minor in Chemistry; Indiana University East; Richmond, IN June 2012
- Associates of Applied Science in Biotechnology; Sinclair Community College; Dayton, OH June 2006
- Molecular Department Internship, Compunet Clinical Laboratories, January 2012
 - Observed the steps taken in testing of *Neisseria gonorrhoea* and Chlamydia testing.

Membership:

- Rubber Division, ACS Feb. 2019- Present