

Caitlin Clifford

South Bound Brook, NJ 08880 Email: caitlinmarie.clifford@gmail.com C: 908-705-3981

Education

Rutgers University, New Brunswick, NJ
B.S. Biomedical Engineering
Certificate in Packaging

May 2016
May 2016

Experience

Labcorp Drug Development, Somerset, NJ
Study Technician II

1/2021 - Present
9/2021 - Present

- Formulates several different types of studies including: fast pharmacokinetic, carcinogenic, and controlled substances
- Has learned how to read and interpret an SDS and a CoA for test articles and control articles
- Formulates on GLP studies
- Reads and learns SOPs

Study Technician I

1/2021 - 9/2021

Quest Diagnostics, Teterboro, NJ
Problem Resolution Representative

3/2018 - Present
9/2019 - Present

- Main objective: Played major leadership role in the company transitioning from legacy programming system to new programming system
- Communicated directly with hospitals for correcting electronic transmission of manifests
- Specialized in problem-solving within the Microbiology department to smooth transition from legacy program to new program
- Pulled samples from various labs to ensure proper processing and labelling
- First group in department to undergo training regarding changes in specimen types, testing/coding, sample stability, and aliquoting procedures

Specimen Technician II

9/2018 - 9/2019

Specimen Technician I - Data Entry

3/2018 - 9/2018

Yankee Candle Company

10/2014 - 3/2018

First Assistant Manager

10/2017 - 3/2018

- Overall, worked up the ladder from lowest in store to second highest position; held management position for just under 3 years

Skills

- Microsoft Word, Powerpoint, Excel
- Goal/detail-oriented
- Laboratory experience
- Strategic thinking
- Mathematical aptitude
- Interpersonal skills
- Problem resolution experience
- Staff training/development

Coursework

- Biology I & II
- Chemistry I & II
- Transport Phenomena
- Intro to Biomaterials
- Cytomechanics
- Intro to MATLAB
- Physiology
- Intro to AutoCAD
- Musculoskeletal Mechanics
- Numerical Modeling in Biomedical Systems
- Senior Design I & II

Volunteer Activity

O- Blood Donor for American Red Cross

2014 - Present