

EBONY JACKSON

1123 North Main Street, Baltimore, MD 12345
890-453-6789 ~ e.jackson@gmail.com

OBJECTIVE

Join the Eurofins/Lancaster Laboratories team as an Associate Chemist

SUMMARY OF QUALIFICATIONS

- Proficient in developing proper techniques with basic instruments and performing distillations
- Excellent communication skills
- Strong attention to detail and quality oriented
- Handle multiple projects simultaneously due to organizational and problem solving abilities
- Demonstrate patience with repeat procedures
- Able to adapt to change and easily apply new skills

EDUCATION

Bachelor of Science in Biochemistry Albright College

May 2020
Reading, PA

- Biochemistry GPA: 3.5/4.0; Cumulative GPA: 3.2/4.0
- Jacob Albright Scholarship, Recipient

2016 – Present

Relevant Coursework: Analytical Chemistry I & II, Organic Chemistry, Biochemistry I & II, Advanced Topics in Chemistry, Calculus I & II, Molecular Genetics, General Biology

EQUIPMENT / SKILLS

- Infrared Spectroscopy Instrument
- Spectrophotometers
- Nuclear Magnetic Resonance Spectroscopy
- Solution Preparations
- Bacterial Staining
- Aseptic and Sterile Technique
- Assay and Enzyme Ineffectivity
- Chromatography
- Electrolysis
- Mass Spectrometers
- Microsoft Office
- Excellent Safety and Housekeeping
- Maintain Accurate Records

CHEMISTRY EXPERIENCE

Chemistry Laboratory Assistant Albright College

September 2018 – Present
Reading, PA

- Selected by Chemistry Professor as Laboratory Assistant because of high GPA, strong work ethic, dependability, preparedness, accuracy and ability to take instruction well
- Facilitated laboratory experiments for two Analytical Chemistry classes totaling 30 students, demonstrating proper instrument techniques resulting in greater understanding of material by the students and attainment of accurate results
- Communicated effectively one-on-one and to small groups to encourage proper procedures and safety

Research Assistant University of Colorado

May – August 2019
Boulder, CO

- Led Oxidant Research Team charged with analysis of vertical distribution of speciated hydrocarbons and radiosonde measurement of atmospheric conditions
- Planned and implemented study which will be included in upcoming *Scientific Journal* article by Dr. P. Lewis
- Directed staff of four research associates to resolve issues, track timeline, and facilitate meeting deadlines

ADDITIONAL EXPERIENCE

Crew Trainer McDonald's

November 2016 – Present
Baltimore, MD

- Trained new employees in customer service, register, and food preparation, emphasizing company policies and procedures requiring leadership, excellent verbal communication skills and patience
- Replaced supervisors in their absence in overseeing 9-15 member staff due to reliability, knowledge of operations and ability to solve problems including customer complaints

CAMPUS AND COMMUNITY LEADERSHIP

Team Member, *Albright College Softball*
Volunteer, *Baltimore Hospital*, Visitor Services

2016 – Present
Summer 2016