



8818 Three Chopt Rd. Apt D Richmond, VA 23229



**ABOUT ME** 

Dedicated and hard-working future leader combining clinical laboratory experience and superior customer service and communication skills. Motivated young professional with clinical training and practical experience in research and experimentation.



**SKILLS** 

LIMS v6.0

CSS

**HTML** 

- Strategic Planning & Analysis
  - Excellent Communication
- GMP / GLP / OSHA Training
  - Laboratory Automation
  - · Instructional Techniques
  - Statistical Data Analysis
  - Scientific Documentation
- Webpage Content Management

## Dedicated Science Professional

## **Peter Morris**

(904) 316-3830 Pmorris1898@gmail.com https://www.linkedin.com/in/peterkmorris/



Mar 2019

Present O Microbiology Laboratory Analyst

IEH Laboratories and Consulting Group

Analyzing and identifying pathogens present in food, water, and environmental samples through means of PCR, immunoassays, petrifilms, microfilms, and pour plates testing.

Jan 2019 Oct 2017

**Assistant Scientist** 

Pharmaceutical Product Development Vaccine Sciences Department

Performs a variety of sample preparation and bioanalysis procedures to quantitatively measure pharmaceutical and immunological compounds in a variety of formulations for clinical and developmental studies.

Aug 2017 Jun 2015

**Shift Manager** 

Zoe's Kitchen (multiple locations)

Manage teams of employees serving customers during lunch and dinner hours. Develop training plans for all employees, including cross-training for maximum efficiency. Worked from cashier to management while persuing Bachelor's degree.



**EDUCATION** 

Sep 2015

Florida State University at Jacksonville

Bachelor of Science candidate in Bio-Medical Science at a university with a rigorous, hands-on laboratorybased curriculum designed to prepare students for direct entry into analytical/research laboratories and health sciences.

Aug 2010 Aug 2008

Associate of Arts Degree in Biology

University of North Florida

Core requirements encompassed biology, biology, microbiology, molecular biology, and genetics.