



8818 Three Chopt Rd. Apt D Richmond, VA 23229



**ABOUT ME** 

Dedicated and hard-working future leader combining clinical laboratory experience and superior computer and technical knowledge. Motivated young professional with clinical training and practical experience in research and experimentation. methodology.



**SKILLS** 

LIMS v6.0

Statistical data analysis

Webpage management

- 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.