James K. Gasior

1691 Hickory Creek Lane, Columbus OH 43229 jkole822@gmail.com 330-301-6846

https://github.com/jkole822/ · https://www.linkedin.com/in/kole-gasior-a548541a1/

OBJECTIVE

To leverage experience in a deadline-driven environment to quickly learn and grow as a web developer. Highly developed attention-to-detail and degree of accuracy combined with the proven ability to effectively analyze and organize data, efficiently handle multiple responsibilities, and work independently and as a team member result in the achievement of challenging objectives and goals. A highly motivated self-starter who is fully committed to embarking on an exciting new career.

COMPUTER SKILLS

HTML5 CSS Bootstrap JavaScript ES6 React React-Redux Node.js Express MongoDB Passport Chai & Mocha D3 Python

PROFESSIONAL EXPERIENCE

Hikma Phamaceuticals, Columbus, Ohio

Scientist I, Analytical Development

November 2019-Current

- Utilize UPLC and HPLC analysis with UV to carry out routine testing to support pharmaceutical product development
- Perform drug dissolution testing to measure batch-to-batch consistency and construct drug release profiles
- Follow analytical procedures such as assay methods, uniformity of dosage, and blend uniformity— to evaluate pharmaceutical products and blends
- Basic understanding of design and execution of forced degradation studies
- Working knowledge and compliance with GMP regulations
- Communicate effectively with co-workers and supervisors regarding assigned tasks

The Ohio State University, Columbus, Ohio

Teaching Assistant, Department of Chemistry

August 2018-April 2019

- Supervised an educational laboratory eight hours per week for 20 undergraduate students
- Proctored undergraduate examinations for faculty professors
- Graded laboratory reports, homework, quizzes, and exams
- Ensured students complied with Environmental Health & Safety regulations

James K. Gasior PAGE 2

Marsh Bellofram Corporation, Newell, West Virginia

Silicone Chemist, Elastomer Division

May 2017-April 2018

- Developed and modified product formulations which meet material specification requirements
- Tested elastomeric compounds in accordance with ASTM technical standards
- Held responsibility for troubleshooting production processes
- Assisted with raw material selection

CERTIFICATES

freeCodeCamp

Responsive Web Design	April 2020
JavaScript Algorithms and Data Structures	March 2020
Front End Libraries	June 2020
Data Visualization	July 2020
APIs and Microservices	Jul 2020
Quality Assurance	August 2020
Scientific Computing with Python	September 2020

Udemy

Modern React with Redux	March 2020
The Complete Node.js Developer Course	August 2020

EDUCATION

OSU Web Development Bootcamp

The Ohio State University, Online Program

Master of Science, Chemistry

Youngstown State University, Youngstown, OH

May 2017

- College of Science, Technology, Engineering, and Mathematics
- Cumulative GPA: 4.0/4.0

Bachelor of Science, Chemistry

Youngstown State University, Youngstown, OH

May 2015

October 2020-April 2021

- College of Science, Technology, Engineering, and Mathematics
- **ACS Accredited**
- Summa Cum Laude
- Cumulative GPA: 3.85/4.0