

Kevin Frank

204 S. Saratoga St. Rm. 512 New Orleans, LA 70112

Tel: «Phone» «Email»

PROFILE

Tulane University Pharmacology Master's program student and University of Michigan graduate. Three years of experience working in the health field in the Risk Management office at the University of Michigan Health System. Advanced instruction in both Physiology and Biochemistry. Lab experience in many different Chemistry and Biology courses, including Anatomy and Biochemistry. Highly motivated and hard-working individual; goal-oriented and determined to excel.

EXPERIENCE - REFERENCES AVAILABLE UPON REQUEST

Clerk, Risk Management Department, University of Michigan Health System

2006 - 2009

I assist the office with anything that needs done. At hire, I mostly dealt with records copying and simple data input with the help of the consultants, but at present I mostly deal with the RadicaLogic Risk Monitor Pro database. I am responsible for daily reports where I clean up the data, and other reports where I prepare it for distribution for review by physicians and committees. This job has taught me a great deal about hospital life in general and particularly the focus on patient safety that is beginning to form at the UMHS system.

Research Assistant, UMHS Anesthesiology Clinical Research

June 2007 - August 2007

Particularly brought in due to my experience with Microsoft Access Databases. I reorganized and updated a database for information gathering for a time-management study of residents in the Mott Pediatric ICU. This also involved taking time slots for the observation of the residents, where I utilized the database. Additionally, I assisted briefly with another study that was being wrapped up, which involved observation of patients receiving different anesthesia treatments for a Carotid Artery bypass. This gave me direct patient contact as I obtained consent for the research and stayed with them pre- and post-surgery to ascertain differences in anesthesia administration.

Laboratory Experience

2005 - 2009

Advanced instruction in analytical and biochemistry laboratories. Experience with gas chromatography, HPLC, ion-selective electrochemistry, atomic and molecular absorption and emission spectroscopy, protein purification, PCR, Northern, Western, and Southern blots, extensive work with protein analysis assays, plasmid restriction mapping, gel-shift assays to determine protein-nucleic acid interaction, BLAST database use for homology searching, and 3-D modeling of enzymes.

EDUCATION

The University of Michigan

2005 - 2009

College of Literature, Science, and the Arts, Ann Arbor, Michigan

Bachelor of Science with a Concentration in Biochemistry

SKILLS AND INTERESTS

I've been interested in science ever since I excelled at it in high school, and have gone on to enjoy several different fields throughout college, particularly chemistry and biology; physiology and medicinal chemistry, which I learned through advanced courses in the Pharmacy school at the University of Michigan, were of particular interest to me, as several topics correlated with what I'd previously learned in Biochemistry courses. I've loved music since I picked up my first instrument at age ten, and enjoyed my time as a touring musician. I also enjoy computers as an amateur hobby and interest, and am known as an "expert" within my office, often consulting with the IT department about various problems other employees present.