




Samantha Norris


Clinical Laboratory
Scientist and
Graphic Designer

CONTACT

 slnorris345@gmail.com

 **832-340-3995**

 **Houston, TX**

 <https://samanthanorris.com/>

CAREER OBJECTIVE

Detail-oriented professional with excellent communication, interpersonal, technical and creative thinking skills. Frequently praised as hard-working by my peers. Seeking to utilize skills to improve laboratory workflow and aid in trouble shooting errors. Reliable employee with a good work ethic and the ability to quickly adapt to new tasks and environments.

 Designer ver.

EXPERIENCE

May 2021 -

Clinical Laboratory Scientist

University of Texas Medical Branch, Galveston

- Provided efficient and courteous service to customers at all times
- Troubleshoot minor problems/bugs and reported larger technical issues
- Demonstrated ability to manage multiple tasks while remaining adaptable and flexible
- Performed general maintenance and repair
- Prepared reports of technological findings by collecting, analyzing and summarizing information
- Conducted chemical analyses of body fluids, such as blood, or urine, using microscope or automatic analyzer to detect abnormalities or diseases and entered findings into LIMS
- Wrote technical reports and documentation, such as deviation reports, testing protocols, and trend analyses
- Participated in ongoing training to enhance job skills and knowledge
- Skilled in using various software applications and programs including Epic: Beaker and, DI:Instrument Manager, SVC and Microsoft Suite
- Analyzed laboratory findings to check accuracy of results
- Covered different shifts when necessary
- Demonstrated accountability in delivering the assigned task
- Delivered work solutions and test results that meets laboratory requirements defined by the scope within hospital guidelines
- Constructed laboratory reports in Epic to further analyze release results
- Participated in the conversations in the planning, development, implementation, maintenance, support, and evaluation of clinical or business application systems as assigned
- Contributed/Took instructions in team and project meetings
- Worked closely with team/department members to ensure operational success
- Monitored testing process to identify and log test failures