

Contact: slnorris345@gmail.com
832-340-3995

Samantha Norris Resume

Education

- BS (Clinical Laboratory Science): 8/2018 - 12/2020: UTMB Galveston, TX
- BS (Biology/ Minor Studio Arts): 8/2015 - 7/2018: University of Houston, Houston, TX
- Completed Prerequisites: 8/2014 - 7/2015: San Jacinto College, Pasadena, TX
- AS (Science): 9/2012 - 5/2014: College of the Mainland, Texas City, TX

Work Experience

1 year Programming Experience with:

- HTML
- Javascript
- CSS
- React

Clinical Laboratory Scientist- University of Texas Medical Branch Galveston- League city, TX
04/2021- Present

Key Contributions:

- General scientist in Chemistry, Hematology, Virology/Micro and Blood Bank in a medical setting
- Optimizing workflow when new instruments are introduced in laboratory
- Teaching new staff members the laboratory workflow and ways to maximize efficiency
- Troubleshooting software malfunctions in various applications and middleware
- Aiding management, physicians and nurses in navigating Epic's user interface

Freelance Illustrator/designer—Houston, TX 09/2013 – Present

Key Contributions:

- Contract work for Arkema: designed logo for engineering department
- Designed random number generator for commission
- Competent with Adobe products, Sketch and Figma
- Completed and Installed mural work for Project Row House Houston
- Showcased works in BLAFFER art museum at University of Houston and HEC at UTMB

Choir Director musician— Dickinson Texas, TX – 09/2012 – Present

Key Contributions:

- Vocal instructor/Children's Choir director
- Competent with DAW software SONAR, Cantabile, GEIST, and Ableton live
- Pianist and FX artist

Activities

- Software/Website development: Menstrual tracker, Unit converter, Random number generator
- Creative and recreational writing
- Roller skating

Volunteer Experience

04/2012 – 05/2017, Mt Carmel Missionary Baptist Church, Dickinson TX

Food drive volunteer

Key contributions:

- Helped give food to the community
- Guiding people through the premises
- Made fliers for future food drives