Saint Augustine, FL. 32084

(636) 448-3823

Gdeptula991@gmail.com

https://github.com/GabbyMcNearney/Portfolio

I am seeking a full time opportunity that will allow me to grow and evolve into a successful data analyst. I am transitioning to tech after almost 10 years working in the operating room monitoring patients' spinal cord, nerve roots, and brain activity to assist in positive patient outcomes. I use biomedical technology along with my advanced computer skills to collect real time patient data, informing surgeons of any intraoperative changes. The data collected at baseline and throughout the procedure impacts decision making during surgery. Effective communication and adaptability are crucial during these critical moments of patient care.

My history demonstrates a consistent capacity for resilience, diligent effort, and dedication to create a positive influence on the world. When I was 15 my dad fell 12 feet from a deer stand, leaving him a paraplegic. When I entered the IONM field I was trained from the ground up, eager to help prevent iatrogenic injuries. I understood first hand the severity of damage to the nervous system which made me a better clinician, providing optimal patient care. 10 years later, I feel it is time for me to step away from the operating room.

I embrace new challenges and opportunities, and I am enthusiastic about the prospect of applying both my technical and interpersonal skills to excel in this position. Although I currently do not have on the job experience, I have been taking courses to help bridge the gap in knowledge and better prepare me for this career change. Since mid Feb 2023, I have earned my COMPTIA A+ Certification, AWS Cloud Practitioner Certification, taken SQL and Python courses through UDEMY, attended a virtual classroom SQL crash course, and continue to participate in ongoing educational coursework. I am currently pursuing the Google Data Analytics Certificate through Coursera, with the expectation of successfully completing the program and leveraging the acquired knowledge in my role as a data analyst. I have achieved proficiency in data cleansing, crafted insightful visualizations, utilized SQL for effective sorting and filtering and developed advanced skills in managing spreadsheets and database structures. These skills demonstrate a comprehensive understanding of data analysis techniques. I would love the opportunity to show you how my self motivation, eagerness to excel, effective communication and continuous learning will make me an asset to your organization.

Thank you for your time, I look forward to speaking with you soon!

Gabrielle McNearney