
Gabrielle McNearney

Data Analyst

St. Augustine, Florida (636) 448-3823

gdeptula991@gmail.com / <https://github.com/GabbyMcNearney/Portfolio>

www.linkedin.com/in/gabrielle-mcnearney-a8874788

<https://public.tableau.com/app/profile/gabrielle.mcnearney/vizzes>

SUMMARY

Driven junior data analyst transitioning from healthcare as an intraoperative neuromonitoring technician. CompTIA A+ and AWS Cloud practitioner Certified, pursuing SQL/Python courses for database development growth. Transferable skills include attention to detail, adaptability, multitasking, analytical thinking and teamwork. Emphasizes the importance of establishing interpersonal relationships and excels in a fast-paced work environment, efficiently communicating in high stress situations. Positive mental attitude with strong work ethic and manages time effectively while working with minimal direction.

SKILLS

- SQL and Relational Databases
- Familiar with Python
- Proficient Typing and Computer Skills
- Microsoft Office: PowerPoint, Excel, Word
- AWS Cloud
- Spreadsheets
- Tableau
- Data Analysis
- Data Visualization
- Data Cleaning
- Documentation
- Communication
- Analytical Thinking

COURSES

UDEMY - 2023

- The Complete SQL Bootcamp: Go from Zero to Hero
- SQL - MySQL for Data Analytics and Business Intelligence
- The Complete Python Bootcamp from Zero to Hero

UpLimit/Corise - 2023

- Live SQL Crash Course

Coursera - 2023

- Google Data Analytics Certificate Course

CERTIFICATIONS

- CompTIA A+ Certification
- Amazon Web Services (AWS) Cloud Practitioner
- Certification for Neurophysiologic Intraoperative Monitoring (CNIM)

WORK EXPERIENCE

Specialtycare, Jacksonville, FL. - *Neurophysiologist* 06/2022 - PRESENT

- Monitor patient's spinal cord, nervous system, and brain activity during surgical procedures utilizing subdermal needle electrodes
- Provide comprehensive explanations of IOM services, conduct patient interviews, communicate technical concepts directly to over 83 surgeons
- Proficient in NIM Eclipse and Cadwell Cascade Systems, encompassing technical problem-solving for software and hardware
- Create tailored patient reports from real-time data combined with patient medical history

The Phoenix IOM, St. Louis, MO. - *Neurophysiologist* 06/2017 - 06/2022

Nuvasive Clinical Services/Biotronic, Jacksonville, FL. - *Neurophysiologist* 06/2015 - 06/2017

EDUCATION

Flagler College, St. Augustine, FL. - *Bachelor of Arts in Psychology, Minor in Sociology*

VOLUNTEER WORK

Pediatric Orthopedic Project | Santiago, Dominican Republic - *Mission Trip* 11/2021:

Performed intraoperative neuromonitoring during pediatric scoliosis procedures -

URL: <https://www.pophopeteam.org/>