**Porshe**

**Garland, Texas**

**Her Story:**

As an experienced Clinical Data Analyst, I have goals set on joining the world of Cybersecurity. Once given an opportunity, I will prove that my past work experience will be a great asset to my future employer. I have several years’ experience in compliance, governance, quality, data analysis and now currently working to add cybersecurity to my resume.

Since 2011 I have worked in different areas of data analytics and compliance. I spent four years working for a rehabilitation hospital where I worked as a Compliance Assistant. In this role I was responsible for creating data reports that monitored things like Qualitative/Quantitative Measures, Patient Satisfaction, Patient Demographics, and anything pertaining to Joint Commission requirements. After collecting the measures, I would then present the findings to various hospital committees, HRSA and, Joint Commission

In 2018, I uprooted my family and moved from Georgia to Texas, where I began working for a small health care facility as a Compliance Coordinator. In this position, I had to quickly learn Texas law and HRSA requirements and be able to perform the same duties that I did as a Compliance Assistant in my previous employment. Being that this was a very small facility, it required me to have and maintain areas outside of the realm of my experience. This position allowed me the opportunity to learn how to build platforms using software like Access, Tableau, Excel, etc., to provide data to CEO, CFO, HRSA, Staff, and Patients.

Currently, I am working for United Healthcare as a Clinical Administrative Coordinator, where I am responsible for collecting data on the customers that are insured with UHG. Most of the data needed is entered into Excel and I would create pivot charts that would give a visual of measures collected. The information collected includes things like; patient demographics, inpatient stay information, and updates if a patient needs to extend their time in an inpatient facility or their stay has been canceled. Most of my career has been spent capturing analytical data, but my goal is to gravitate towards Software Engineering.

With the guidance of Women in Technology (WIT), I am currently enrolled in a certificate program through Emory University in Atlanta to become certified in Cybersecurity. In this program we are learning the basics needed to gain our CompTia Security+ certification.

**For reference:**

**Company Name: United Healthcare**

**Work Experience**:

Data Analyst in the healthcare field

**Other Skills:** MS Word; MS Excel; MS PowerPoint; Outlook; Teams; SharePoint

**College Degree:** Yes, Associates degree for Medical Laboratory

**Education**:

Courses for Hardware, AWS and Cyber Security

**Annual Income:** $45,300

**Open to Relocation? Where?** NA

**Observation characteristics from Emory (Outgoing, Quiet/Shy, Leader, Team Contributor, etc.)**

* Engaged
* Inquisitive
* Provides great insight and relevant information in discussions, shares real-life scenarios

**Competencies: (Interpersonal Skills, Cooperation and Collaboration, Time Management & Administration, Leadership, Communication Skills, Strategic Thinker, etc.)**

* Emory Academic Proficiency Rating: Advanced
* Strong Leader