| Maggie QuisenberryData Analytics | | | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | | | | | | | | |
|  | **P** |  | 423-618-3301 |  | **E** |  | mmquisenberry@gmail.com |  | **A** |  | Chattanooga Area | | |  | **W** |  | [MaggieQuisenberry (github.com)](https://github.com/MaggieQuisenberry)  [( Maggie Quisenberry | LinkedIn](https://www.linkedin.com/in/maggie-quisenberry-b81158231/) |
|  | | | | | | | | | | | | | | | | | |
| About me | | | | | | | | | | | |  |  | | | | |
| Education | | | | |
| In my background as a Registered Nurse, I have provided hands on care to patients. I have seen data based medical decisions lead to high quality medical care and positive patient outcomes. As a nurse, I was able to see first-hand the benefit of data analytics. I decided to change career paths by learning the essential skills of data analytics. I am excited to use the skills of data analytics to help analyze data so that it can be used to help inform for the best decisions for patients. | | | | | | | | | | | |  | **Nashville Software School**  Data Analytics Certificate  **Auburn University**  Bachelors in Spanish  **Winston Salem State University**  Bachelors in Nursing  **Baptist Theological Seminary**  Master in Divinity KEY SKILLS  * Excel * SQL * Python * Tableau * Power BI   **Projects** | | | | |
| Experience | | | | | | | | | | | |
| **Nashville Software School**  **January 2023- Present**  *Data Analyst Apprentice*  Intensive full-time bootcamp focusing on data analytics fundamentals and problem solving. Used real-world datasets and included projects where findings were presented to stakeholders from the community.   * Analyzed data using Microsoft Excel, including utilizing pivot tables and lookups, and connected to external data sources using the PowerPivot add-on * Built and deployed dashboards using Tableau and PowerBI * Wrangled data and performed exploratory data analysis using Python’s *pandas* library * Created data visualizations using *matplotlib* and *seaborn* * Gathered data through APIs and webscraping * Performed geospatial analysis using *geopandas* and *folium* * Retrieved and analyzed data using PostgreSQL * Source code version control with Git/GitHub * Project management/tracking with GitHub project boards and issue tracking   **Hospice of Chattanooga**  2010- Present  Registered Nurse   * Provided hands on care to patients * Educated patients and families on end of life * Coordinated care for patients with the hospice team | | | | | | | | | | | |
|  | | | | | | | | | | | |