

### **Quick View**

- ☑ GRADUATE OF OLD DOMINION UNIVERSITY
- ☑ MASTERS BUSINESS ADMINISTRATION
- ☑ DUAL MAJORS: INFORMATION TECHNOLOGY AND ACCOUNTING

## Value to your organization

I am a well-rounded and detail-oriented professional eager to pursue a freelance opportunity in data analytics or data visualization and apply energetic analysis and knowledge in a highly competitive environment. I have a proven ability to communicate effectively and a determined focus on success and achievement that can play a vital role in increasing revenue and productivity even in a stressful environment.

### **CORE COMPETENCIES**

Data-Driven Personalization
Data and Quantitative Analytics
Big Data Queries and Interpretation

Decision Analytics
Data Mining and Visualization Tools
Business Intelligence (BI)

### **TECHNICAL EXPERTISE**

Through academic and job experience, possess knowledge and understanding of the following:

**Platforms**: Windows Operating Systems

**Software**: SAP Business Objects, SQL, Tableau, SSIS, Python, Natural Language Processing (NLP), BIML, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Visio, Microsoft Project

#### **CAREER WORK PATH**

### Sentara Healthcare (Virginia Beach, Virginia)

# Senior Information Analytics Specialist January 2020 – Present

- Engage directly with operational and clinical leadership to design and development analytical capabilities
- Provide subject matter expertise in analytics to create user-friendly and automated Business Intelligence tools needed to
  execute and measure short-term and long-term clinical & operational goals
- Responsible for data quality and data stewardship functions related to reporting and analysis services to maintain data accuracy and reliability.
- Utilize various data sources to develop programmatic analyses, stored procedures, reporting capabilities, ad-hoc analysis, and responsible for defining business requirements to collect, translate, and aggregate new data.

# Business Intelligence Developer October 2013 – January 2020

- Utilize SQL's integration service to solve complex business problems, by loading, cleansing, and mining data from multiple data sources.
- Write stored procedures, views, and tables in SQL to extract, manipulate, aggregate data sets.
- Create web intelligence solutions to help customers better understand the data and utilize it to make informed decisions in a healthcare setting.
- Coordinate and implement the movement of files between development, test, and production environments.
- Maintain and create internal documentation for design specifications, technical concepts, installation, and customer consumable definitions and meta-data.

## **EDUCATION**

# Master Business Administration, Graduated May 2018

Old Dominion University, Norfolk, VA

Overall GPA: 3.30

### Bachelor of Science, Major in Information Technology and Accounting, Graduated May 2012