Laurrie Farag

Data Mining Analyst

Employment History

Profile

Details

laurrie.farag@gmail.com (592) 244-3549 182 Willowbrook Rd, Newington, CT 06111

I am a Data Mining Analyst with over 5 years of experience in the field. I have worked extensively with data mining software and techniques, and have gained a deep understanding of how to effectively use these tools to extract valuable insights from data sets. My skills include both qualitative and quantitative analysis, as well as strong communication abilities which allow me to clearly explain my findings to clients or stakeholders. I am also highly proficient in Excel, SQL, and Tableau; three essential platforms for any Data Mining Analyst. In my previous roles, I have successfully led projects that involved complex data sets and required innovative thinking to solve difficult problems. My goal is always to find the hidden patterns within data that can be used to improve business outcomes or drive decision making.

Data Mining Analyst at Hartford Steam Boiler Inspection and Insurance Company, CT

May 2022 - Present

- Successfully completed data mining projects with over 90% accuracy.
- Able to work with various types of data and find patterns or relationships.
- Worked on teams of up to 5 people and was able to complete tasks in a timely manner.
- Gave presentations on findings to upper management and clients with ease.
- Successfully used SQL, SAS, and Excel for data analysis.

Data Mining Analyst II at The Travelers Companies, Inc., CT Aug 2017 - Apr 2022

- Successfully completed 6 data mining projects with 100% accuracy.
- Gathered and analyzed data from various sources, including social media, surveys, and databases.
- Created models to identify patterns and trends in the data.
- Presented findings to clients or other stakeholders.
- Used statistical methods to clean and prepare data for analysis.
- Developed new algorithms or methods for analyzing data.

Education

Bachelor of Science in Data Mining at University of Connecticut Aug 2012 - May 2017

I have learned how to use various data mining techniques to extract patterns from data.