

■ ****ATS Match Score (0–100)****

- **Score:** 20/100

- **Justification:** The resume strongly focuses on cybersecurity and network engineering, which does not align well with the data scientist role described in the job posting. The resume lacks direct references to data analysis, statistical methods, machine learning, and related technological skills emphasized in the job description, such as TensorFlow, PyTorch, or Scikit-learn.

■ ****Missing Keywords / Skills****

Statistical Analysis and Machine Learning:

- Statistical methods
- Machine learning
- TensorFlow, PyTorch
- Scikit-learn
- Predictive modeling

Data Handling and Processing:

- Data wrangling
- Feature engineering

Cloud Technologies:

- AWS (mentioned only briefly), GCP

■ ****Section-by-Section Feedback****

Summary

- The resume lacks a summary section. This could be a critical addition to immediately highlight the fit for the data science position.

Education

- Relevant education is mentioned; however, translating this into applicable data science skills in your coursework or projects could strengthen this section.

Experience

- Mainly focuses on cybersecurity and network engineering roles. Including any experience or tasks related to data analysis, if applicable, could improve relevance.

Projects

- While projects mention software like Splunk and QRadar, there's no mention of projects that directly relate to data sciences such as modeling, simulation, or statistical analysis.

Technical Skills

- Adequate spotlight on Python and SQL which is good but should expand to include libraries and frameworks specific to data science.

Certifications

- The certifications listed are more aligned with cybersecurity and do not promote data science skills.

■ ****Project Ideas Relevant to the Role****

- **Public Data Analysis Project:** Use Python and libraries such as Pandas and Scikit-learn to analyze, visualize, and interpret results from available datasets like those from Kaggle or government websites.
- **Predictive Model for Market Trends:** Develop a predictive model using Python and TensorFlow or PyTorch that forecasts market trends based on historical data.

■ ****Certifications or Courses to Consider****

- **Machine Learning by Andrew Ng (Coursera)**
- **Data Science Specialization (Johns Hopkins University, Coursera)**
- **Google Cloud Platform for Data Scientists (on Coursera or Pluralsight)**
- **Statistical Learning (Stanford Online)**

■ ****Top Interview Preparation Resources****

- **"Cracking the Coding Interview" by Gayle Laakmann McDowell**
- **Data Science from Scratch by Joel Grus**

- Kaggle's Micro-Courses for practical data science tasks
- LeetCode for algorithm and data structure questions relevant to data science interviews

⇒ ■ ****Improved Summary Section****

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Results-driven Data Scientist with a strong foundation in Mathematics and Software Engineering from Concordia University, currently specializing in Information System Security. Proficient in Python and SQL, with hands-on experience in data analysis and predictive modeling. Currently enhancing technical toolkit with machine learning certifications. Eager to apply analytical skills to solve complex problems and drive business success through data-driven decision making.

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■ ****Final Resume Tips****

- Add a summary section as crafted above.
- Tailor your resume to include more direct references to statistical and analytical tasks and projects.
- Include specific data scientist tools and methodologies in both the Technical Skills and Projects sections.
- Mention any indirect exposure to data science in your current and previous roles if applicable.
- Continuously update your skills and certifications section as you complete more relevant courses.