# SAVANNAH WARREN



↑ 314 West Lockwood Drive, Minneapolis, MN 54321 📞 (234) 885 - 3604 📓 exampleresume@cvmaker.com

Experienced data science expert with a solid background in model development and mathematics. Seeking a position as a senior data scientist with ABC Inc. to use 10+ years of experience in data science research. Offering excellent leadership and communication skills, programming skills, and research experience.

### WORK EXPERIENCE

Data Scientist Jun 2018 - Present

RWP Corporation, Minneapolis

- Modernize data streamlining processes with 25% redundancy reduction results
- Conduct regression analyses of the relationship between stock prices and industry trends to achieve a 15% more accurate prediction of performance than earlier years
- Update data warehousing techniques including segmentation and recall resulting in a 20% increase in usability for staff members in non-technical position
- Used web scraping techniques to organize and scrape data from competitors

Data Scientist Sep 2010 - Apr 2018

Starling Enterprises, Minneapolis

- Created ETS for data sources used for reporting by marketing, sales, and inventory departments
- Improved data mining processes to create a 20% decrease in time needed to get insights from data to build marketing strategies
- Increased data security by updating IP security, encryption, steganography, and secure wireless transmission practices
- Utilized predictive analytics like data mining and machine learning techniques to forecast sales of new products with a 90% accuracy rate

## **EDUCATION AND QUALIFICATIONS**

M.S. Statistics

University of Minnesota, Minneapolis

**B.S. Computer Science** 

Minnesota State University, Minneapolis

## **SKILLS**

Problem Solving Experienced

Data Management Expert

C++, Python, Ruby on Rails Expert

Data Mining Expert

JSON, MySQL, MongoDB Experienced

#### REFERENCES

Clarence Mingle RWP Corporation

Available Upon Request

Melissa Meeks RWP Corporation

Available Upon Request

Dale Coontz Starling Enterprises

Available Upon Request