DATA SCIENCE INTERN

Data Science Internship

440 555-4260

@ cparker@example.com

¿ LinkedIn/Portfolio

♀ Irving

SUMMARY

Rising data science professional with a strong interest in the insurance industry. Proven ability to build predictive models and analytic solutions. Proficient in R, Python, and SQL.

EXPERIENCE

01/2020 - Present •

Data Science Internship

Irving TX

Microsoft

- Created modeling platform in R, enabling efcient estimation of linear, logistic, and association models
- · Analyzed, categorized large complex data sets for data model and improved data training quality for testing and production
- Implemented and DAL (Data Access Layer) using the LINQ to SQL, ADO.net and Entity Framework
- · Involved in SQL Query optimization and tuning for better performance by implementing various techniques
- · Used R to parallelize preexisting code to make data analysis processes faster

01/2019 - 01/2020

Data Science Internship

Austin TX

CoreLogic

- · Assist supervisor, lead other QA/QC analysts and train them with complex data issues
- Developed a SQL server database to keep track of search results from products monthly instead of biyearly
- · Created client focused product demonstrations and presentations utilizing Oracle's proprietary big data and advanced analytics platform
- · Implemented the Rcpp package to compile C++ code in R to increase the efciency of code

01/2018 - 01/2019

Data Analyst Internship

Allendale MI

- **Priority Health**
- · Increased team efciencies up to 70% by migrating projects from MS Access into SAS
- Performed statistical data analysis for personal and business insurance lines using SAS
- · Provided analytical assistance in new manager searches, asset-class research reports, and data preparation and manipulation
- · Review Medicaid applications and perform system checks to gather data for income verication

EDUCATION

01/2018

Bachelor's in Statistics
Grand Valley State University

SKILLS

ADO.NET Big Data Data Science LINQ MS Access Oracle SAS SQL SQL Server statistics T-SQL