□720-256-8363 | ☑chris@deviationstation.io | ☆deviationstation.io | □chris-lundberg | □chris-lundberg

Data Science Skills

Communication: data analysis reports, dashboard design, interactive applications, presentations

Data Wrangling: data acquisition (database, API, web scraping), cleaning, and transformation

Statistics: EDA, time series analysis, machine learning (classification, regression, unsupervised learning)

Programming Languages: R (tidyverse, tidymodels, keras), Python (numpy, pandas, scikit-learn), SQL, Java, C

Tools: Linux, Git, Apache Airflow, Elasticsearch, Shiny

Experience ____

Segall Bryant & Hamill Denver, Colorado

RESEARCH ASSOCIATE 2018-Present

- empower investment teams across public and private markets with data and insights to improve investment decision making
- build equity risk and alpha models, manage data acquisition and processing, and design dashboards and interactive applications
- conduct research and due dilligence on hedge fund, private equity, and venture capital investment managers
- lead the firm's internship program, design R onboarding and training materials, and mentor new equity research employees

Tennant Company Denver, Colorado

TECHNICAL SALES SPECIALIST 2016-2018

- created a set of metrics to rank sales leads for a new product
- · developed an automated diagnostic tool that reduced service response time by 20 percent
- managed a new product launch across six states and four strategic accounts

Schlumberger Denver, Colorado

TECHNICAL SALES ENGINEER 2014-2016

- implemented a regression model that reduced IBT forecast error by 10 percent
- · built a pricing model that enabled our sales team to win over \$5 million of new business
- worked with a cross functional team to prototype and pilot test a new technology

Education

Georgia Institute of Technology Atlanta, Georgia

MASTER OF SCIENCE - COMPUTER SCIENCE

• relevant coursework: Artificial Intelligence

MSU Denver Denver, Colorado

In Progress

June 2018

June 2013

BACHELOR OF ARTS - MATHEMATICS/STATISTICS

relevant coursework: Probability Theory, Statistical Theory, Regression and Computational Statistics

University of Denver Denver, Colorado

MASTER OF MUSIC - PERCUSSION

· relevant coursework: Introduction to Graduate Studies, Entrepreneurial Opportunity and Feasibility

University of Denver Denver, Colorado BACHELOR OF MUSIC - PERCUSSION June 2011

• relevant coursework: General Psychology, Classics in Ethics, Physics I

Professional Development

Professional Designations: CFA charterholder

Volunteering: Rockies Venture Club, Rocky Mountain Microfinance Institute, Reading Partners

Speaking: What Metrics Matter? A Public Equity Investor's Perspective - TiE Denver