

## DATA SCIENTIST

Burlington, Vermont

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Data scientist and strategy professional with 7 years experience generating actionable insights and business value from data through quantitative analysis, modeling, data storytelling and bringing business stakeholders together.

Skills

Machine Learning - Research Design Methods - Leadership - Cloud Computing Frameworks - Data Visualization Advanced Analytics (descriptive, diagnostic, predictive, prescriptive) - Statistics - Data Architecture and ETL Web Applications - Dashboard Development - APIs - GIT and Package Development.

## Experience \_\_\_\_\_

IXIS Digital Burlington, Vermont

MANAGER: DATA SCIENCE AND CLIENT STRATEGY

- Lead data science team on collaborative supervised and unsupervised machine learning projects in R and Python
- Use bayesian methods for statistical modeling and hypothesis testing in R
- Develop linear and mixed-integer optimization models with LPsolve to inform marketing channel spend and supply chain decision-making
- · Synthesize complex findings for non-technical stakeholders and executive audiences to emphasize business implications
- · Deploy and maintain production forecasting and classification models in AWS for API access with Docker and EC2
- Consulting clients include: Audi, Nutrisystem, Proflowers.com, PHD media

DATA SCIENTIST July 2021 - July 2021

- Perform digital and marketing analytics/modeling to support \$100M annual marketing spend strategies and digital customer experience
- Use time-series modeling and automated anomaly detection in R to identified error in website lead submissions that boosted leads by 25%
- Develop and deploy production interactive R Shiny web applications with Docker and AWS EC2
- Use survival analysis for insights on customer churn in R and to support customer life-time value modeling
- Data Engineering with SQL and Python for machine learning pipelines using AWS

National Life Group Montpelier, Vermont

2016-2020

- Interface with key business stakeholders to leverage data to support strategic decision-making
- · Complete cost benefit analysis across operations, marketing and strategy departments
- Design executive level strategic KPI frameworks and develop automated Tableau dashboards
- Complete S&P Global Market Intelligence: Certified Insurance Analyst program
- Perform ETL, data architecture and governance with Alteryx, SQL and Python
- · Responsbile for financial planning and analysis to support life and annuity operations teams optimize \$200M annual budgets
- Deploy optimization, clustering and forecasting models in Tableau with Rserve

## **Education**

SENIOR FINANCIAL ANALYST

**Champlain College**Burlington, Vermont

MASTERS IN BUSINESS ADMINISTRATION

2017-2019

July 2021 - Present

• Course work in business leadership, statistics, marketing, change management, financial decision-making

GRADUATE CERTIFICATE IN SUPPLY CHAIN ANALYTICS

2018

- Supply chain optmization modeling including linear and mixed-integer programming
- · Analytics for supply chain decision-making including demand forecasting with ARIMA
- · Probability and statistics including bayesian methodologies

University of Vermont

Burlington, Vermont

BS IN PSYCHOLOGY 2012

 Course work in organizational psychology, statistics, mathematics (calculus and linear alegbra), research methods, economics, marketing, spanish, biopsychology

## Tools

R, SQL, Tableau, AWS, Python, Spark, Adobe Analytics, Google Analytics, GIT, Jira/Agile, HTML, Shiny, Alteryx, Excel