DATA SCIENCE LEADER

Burlington, Vermont

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Leader in data science and strategy with 7 years experience generating actionable insights and business value from data through quantitative analysis, modeling, data storytelling and bringing business stakeholders together.

Experience

IXIS Digital Burlington, Vermont

MANAGER: DATA SCIENCE AND CLIENT STRATEGY

- Leadership of cross-functional team of Data Scientists, Analysts and UI/UX designer
- Optimization for media deployment strategies through marketing spend modeling
- · Model multi-touch channel attribution, digital personalization and conversion propensity scores
- · Develop executive level KPI frameworks and dashboards for digital, sales, supplychain and marketing audiences
- · Interface with clients to identify opportunties to use data to create business value, specializing in applied data science
- Package development and code review for scalable data engineering pipelines in AWS
- A/B testing design and methodology governance
- · Support team members in professional development through goal setting and advocating for development opportunities
- Consulting project clients include: Audi, Nutrisystem, Proflowers.com

Data Scientist and Strategist July 2020 - July 202

- · Digital and marketing analytics/modeling to inform marketing spend strategies and digital customer experience
- Time-series analysis and automated anomaly detection in R adjusted for seasonality and trend
- Classification modeling in R for customer propensity modeling
- Develop interactive R Shiny apps/dashboards for internal and external use
- Survival analysis for customer churn in R to support customer life-time value modeling
- Structure data in AWS for Machine Learning pipelines, S3, Athena and Glue

National Life Group Burlington, Vermont

SENIOR FINANCIAL ANALYST 2016-2020

- Interface with key business stakeholders to leverage data to support strategic decision-making
- Build Interactive dashboard design in Tableau
- Complete S&P Global Market Intelligence: Certified Insurance Analyst program
- ETL and data architecture with Alteryx, SQL and Python
- Financial planning and analysis for life insurance operations teams
- Customer experience and digital engagement analytics
- Predictive analytics to inform customer chrun mitigation strategies
- Time-series forecasting of sales for capacity planning models
- Integration of optimization, clustering and forecasting models in Tableau with Rserve
- Data steward for governance processes related to implementation of an enterprise data model

Education

Champlain CollegeBurlington, 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 MANAGEMENT

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, research methods, economics, marketing, spanish, biopsychology

Tools

R, Tableau, AWS (S3, Athena, Glue), Python, Spark, Docker, SQL, Excel, GIT, Alteryx, Jira, HTML, Shiny