JESSICA CLAIRE

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CAREER OVERVIEW		
Data Science professional with 5 years of cross functional experience working on advanced analytics projects with marketing, finance and strategy teams within retail and healthcare; expertise in predictive modeling.		
Qualifications —		
R Python Apache Spark Hive SQL Advanced		
Excel Tableau Machine Learning Skills: Linear		
Regression, Logistic Regression, Clustering, Ensemble		
methods, Deep Learning, Naà ve Bayes, Random		
Forest, Decision tree, Text mining, Time Series		
modeling, NLP		
TECHNICAL SKILLS		
ACCOMPLISHMENTS —		
Associate Data Scientist, 01/1 - Present		
Cox Communications Inc $\hat{a} \theta^{**}$, ,		
Working on big data solutions for Sam's club marketing and merchandising team.		
Novartis AG Analyst, -		
Maximus, Inc. â6", ,		
Marketing Science (21st October'13 - 7th July'15) Analytics advisory to global business strategy team and		
brand directors on forecasting and strategy projects for contact lens and lens care solutions portfolio with		
Alcon Vision Care.		
Capacity planning: Developed model for entire contact lens portfolio with utilization estimated using		
Monte-Carlo simulation method; leading to approval of 6 additional production lines (costing \$300MM) to		
meet future demand Product cross-sell strategy: Utilized transactional data from customers to determine		
most common pairs of contact lens and lens solution to help cross-selling strategy for Alcon; model based		
on apriori algorithm developed in R Forecast and valuation: Built forecasts and valuation models for		
portfolio of existing and in-line products Nielsen MSci) Business Analyst (30th January'13 - 3rd		
October 13) Redesigned standard operating procedures for universe estimation improving productivity by		
60%; transferred most of the procedures from excel to SAS.		
Automated VBA based tool to detect outliers in data.		
Senior Associate, -		
WNS Global Services –,,		
• 24th March'11 - 24th January'13) Portfolio valuation and risk estimation: Incorporated risk adjusted		
valuation in sales forecast models to estimate risk associated with each product development; this helped		
accelerate the ideation process for products Time series forecast: Automated tool built for established		
drugs, which was replicated for 6 other countries Customer segmentation and retention analysis: Built a		
model using clustering algorithm in R to segment physicians; Model to predict churn rate for certain		
segments based on Rx data Project management: Trained and led 2 associates for projects in GSK		
emerging market team.		
———— EDUCATION AND TRAINING ——————————————————————————————————		
Master of Science: Business Analytics, June 2016		
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University of Cincinnati, Carl H. Lindner College of Business - Cincinnati, Ohio		
GPA: Business Analytics 3.9/4.0		
Bachelor of Science: Mechanical Engineering, August 2010		

Indian Institute of Technology Delhi - New Delhi,

GPA:	
Mechanical Engineering	
	Skills —

Apache, big data, Business Analyst, business strategy, Capacity planning, Clustering, costing, forecasting, Machine Learning, marketing, market, merchandising, Excel, modeling, NLP, predict, product development, Project management, Python, selling, sales, SAS, simulation, SQL, strategy, Tableau, valuation, Vision, VBA