# CHARLOTTE MAY

Senior Data Scientist | CAP | DASCA

+1-713-645-3682

@ latishaham@hey.com

www.linkedin.com/in/--lhamilton-- • Phoenix, AZ

## SUMMARY

With eight years experience working as a data scientist and more than ten years of strong academic background in analytical modeling and programming, I strive to bring high-quality business intelligence solutions to businesses seeking higher efficiency. With expertise in advanced statistical algorithms, machine learning and forecasting, I have also worked on over 1150 high performance parallel processing applications using C++ and C.

# **EXPERIENCE**

# Senior Data Scientist - Marketing Team

#### Dell

 Turned data into actionable insights, providing Csuite stakeholders with insightful recommendations to streamline business operations and improve customer experience.

 Generated statistical reports and visualizations, providing key insights for more than 20 marketing campaigns and initiatives, including A/B testing, customer retention, brand awareness, and global expansion.

 Worked with senior leadership to develop and implement digital marketing strategy, identifying and implementing new tactics to improve campaign

performance by 50%, resulting in 250% increase in revenue from search marketing campaigns.

## Senior Data Scientist

#### Metro

 Designed and implemented a machine learning system that predicts hardware malfunction with more than 80% accuracy.

 Created global and personalized real time reports system for executives stakeholders and processes in SAS, Tableau, and proprietary systems.

 Worked closely with a team of data engineers and BI analysts to improve the efficiency customer recommendation analytics engine by 33%.

#### Data Scientist

# Drouin S.A.R.L.

# 2014 - 2018 Phoenix, AZ

 Collected technical requirements for \$500K+ customer accounts, defining data rules for and KPIs for performance metrics.

 Perform HR data collection and a variety of statistical analyses using Microsoft Excel, SAS, Tableau and Python.

 Assisted senior data science team in building wwimnovative machine learning models and segmentations for personalization initiatives to drive margin, revenue, and conversion.

# TECH STACK

Python Java C Scala

Hadoop Rapid Miner

MonboDB QlikView

HBase MapReduce HDFS

scikit-learn flask

SPSS SAS programming

## KEY ACCOMPLISHMENTS

### Implemented and designed a machine learning system

that predicted malfunctions in server hardware with more than 80% accuracy.

## Optimized customer recommendations model

that resulted in 22% revenue growth in regional stores.

## **STRENGTHS**

#### International internships and experience

4 internships in Singapore and Norway



#### Hard-working

Studying 2 majors simultaneously while - for some time - also working alongside at Deloitte. Habituated to long days.



# Solving complex problems

Due to my Law and IT education

Powered by N Enhancy