## ANDORA MCCONNEL

### **DATA SCIENTIST**

# EXECUTIVE SUMMARY

Skilled in creating data regression models using predictive data modeling, and data mining algorithms to deliver insights and implemented action-oriented solutions to complex business problems by using Classification Algorithms and Regression Algorithms, Natural Language Processing (NLP), Object Recognition in Python.

# PERSONAL SKILLS

Data Science, Data Analysis,
Machine Learning, Deep Learning,
Statistical Analysis, Data Mining,
Computer Vision, Algorithm
Development, Linear Regression,
Market Basket Analysis, Python, R,
SQL, NoSQL.

#### **PROJECTS**

OCR Model From Scratch.

#### **EXTRA-CURRICULARS**

Data Analyst Certification.

### WORK EXPERIENCE

ΗP

Lead Data Scientist. Feb 2020 to till date

Predicting anomalies in the frequency of transactions on real-time data. Used python and prophet for the same.

Adnet Global Data Scientist, Jan 2019 to Dec 2019

Built face recognition for identifying various Hollywood celebrities for a UK-based fashion magazine. Used Python, OpenCV, dlib. The model could identify 90 % of the celebrities correctly.

### ACADEMIC PROFILE

B.Com (Commerce) from Delhi College of Art in 2017 PG Diploma (Data Science and Business Analytics) from Aegis School of Business & Data Science in 2019