



LINDSAY ATKINSON

Data Analyst

DETAILS

Contacts

1515 Pacific Ave, Los Angeles, CA 90291, United States
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(541) 754-3010

Nationality

American

Driving license

Full

Place of birth

San Antonio

PROFILE

Experienced Data Analyst with a passion for using mathematics and statistics to develop key performance indicators of production automation in the chemical industry. Excellent business acumen coupled with expertise in innovative data modeling design tools, as well as Big Data analytics software. Holds a Masters Degree in Data Sciences, and is currently completing a certificate in Machine Learning Fundamentals.

LINKS

[Linkedin](#) [Twitter](#) [Facebook](#)

EMPLOYMENT HISTORY

Senior Data Analyst, Archem, Borger

JANUARY 2018 – PRESENT

Use SPSS and Minitab to conduct research utilizing three different focus groups per product category which revealed a 10% discrepancy rate in customer satisfaction levels.

- Oversee the developmental planning and design of metrics reports for the group
- Delegate all data scrubbing and data manipulation exercises to junior analysts
- Conduct trend investigations relating to forecasting, product demand and capital resource requirements for all new plant commissioning projects
- Manage the planning and development of design and procedures for metrics reports
- Act as the liaison between data architects, financial analysts, and java developers during data transformation projects
- Identify and resolve any data processing issues and put countermeasures in place to improve the quality and validity of raw data sheets

Data Analyst, Algorax Chemicals, Los Angeles

JANUARY 2015 – DECEMBER 2017

Completed an in-depth market analysis of all ten franchises resulting in a 25% increase in customer engagement which boosted sales by 15% in the last quarter coupled with data flow improvement measurements which reduced transportation costs by 1.5 million dollars in the last six months.

- Interpret data and make conclusions that are presented in a visual format to senior management
- Use statistical models to correlate various data sets and draw conclusions for strategic business improvement actions
- Present findings and propose solutions to boost system efficiency scores and reduce expenditure within warehousing and logistics departments
- Optimize data collection and generation via automation tools

- Produce reports for monthly, quarterly and annual investor’s meetings
- Perform market analysis and competitor analysis by using business intelligence technologies
- Transform large volumes of raw data from public sector enterprises to identify problem areas in service delivery

Junior Data Analyst, BASF Organic Chemicals, Green Bay

JANUARY 2013 – DECEMBER 2014

Completed business intelligence research exercises that reduced backorders to local suppliers by 22%.

- Investigate price behavior trends through spoofing detection algorithms
- Conduct statistical analysis on daily and monthly hedge fund data for commodities
- Apply linear regression models for sales channel and click funnel monitoring purposes
- Manipulate data sets from various social media platforms and consolidate into a single trend graph
- Monitor efficiency metrics in the sales department, identify inefficiencies based on productivity scores of each sales consultant
- Create spreadsheets to build quantitative models from and conduct comparison exercises between the sales turnover of every sales hub across all offices in the region
- Create dashboards and perform gap analysis on workflow processes

EDUCATION

Master’s Degree in Statistics and Data Sciences, Boston University, Boston

AUGUST 2019 – PRESENT

MCSE: Data Management and Analytics, University of Utah, Salt Lake City

JANUARY 2017 – MAY 2017

Associate Big Data Engineer (ABDE) Certification, Data Science Council of America (DASCA), Reston

MAY 2016 – NOVEMBER 2017

Bachelor of Science in Mathematical Statistics, Oloma University, Bloomfield

AUGUST 2010 – AUGUST 2012

Course Curriculum: Statistics Fundamentals, Data Gathering Methodologies, Data Analytics Software, Probability Theories, Data Projection Models

GPA: 3.8

Accolades: Deans Honors List

SKILLS

Survey Creation




Raw Data Analysis



Big Data Analysis




Regression Analysis




Data Warehousing



Data Manipulation



Business Intelligence



Data Mining




Experimental Design



Data Science Methodologies



Machine Learning Principles



Quantitative Methods




Data Scrubbing



Statistical Modelling



Database Design



Probability Theory



COURSES

Google Analytics IQ Certification, , Google Academy, Online

JANUARY 2019 – APRIL 2019

LANGUAGES

English



French



Russian

