u/Keleris

Business Intelligence

Talented Business Intelligence Analyst with advanced knowledge of statistics. Able to provide detailed data-driven analysis supported by beautiful visualizations. Experienced with Python, R, SQL, and more.

Contact

Address

1 Road

Phoenix, AZ, Zip Code

Phone

(602) 555-5555

E-mail

first.last@asu.edu

LinkedIn

linkedin.com/in/name

Skills

Data Science

Data Mining

Machine Learning

Linear Programming

Decision Analysis

Modeling

Operations Research

Data Visualization

Predictive Analytics

Prescriptive Analytics

Data Analysis

Marketing

Quality Management

Research

Statistics

Software

Python

R

SQL

SPSS

Excel

Tableau

Work History

2019-01 -2019-05

Capstone Project

OH Predictive Insights, Phoenix, AZ

- Capstone consulting project used social media news posts to successfully produce insights into public opinion on political issues
- Exploratory data analysis in Excel and R
- Supervised and unsupervised machine learning with Python were combined to determine top issues, trends, and sentiment
- Delivered successful proof of concept with suggestions for future research

2016-08 -2017-12

Research Assistant

Social Addictions Impulse Lab at ASU, Tempe, AZ

- · Reported summaries of related research studies
- Helped with large survey research projects and provided research support for data processing operations
- Supervised research lab operations
- Programmed software to increase data input efficiency by over 50%

Education

2018-08 -2019-05

Master of Science: Business Analytics

Arizona State University - Tempe, AZ

- Data Mining
- · Analytical Decision Modeling
- Linear Programming
- Marketing Analytics
- Data-Driven Quality Management

2016-01 -2017-12

Bachelor of Science: Psychology

Arizona State University - Tempe, AZ

- Minor in Political ScienceDean's List Spring 2016
- Calculus
- Advanced Statistics
- Computer Science
- Research Methods
- Consumer Psychology
- US Presidential Elections

Affiliations

- Institute for Operations Research and the Management Sciences (INFORMS)
- Association for Computing Machinery (ACM)
- American Association for Public Opinion Research (AAPOR)