

Springboard certifies that

## **Benhur Tedros**

has successfully completed

## **Data Science Career Track**

A 275-hour online Data Science course that covers Python, Machine Learning, Data Storytelling and Data Visualization Benhur completed two final projects, "Finding Unique Patterns in US Dialysis Facilities" and "Predicting Average Monthly Electricity Price of US Residential Houses", that was reviewed by an independent industry expert.

## Mini-Projects Completed

Three Exploratory Data Analysis projects
Linear & Logistic Regression
Time Series Analysis
Recommender Systems
Naive Bayes
Customer segmentation using clustering
MapReduce with Spark

## **Topics Covered**

Data Story

Elective | Advanced Data Visualization

Elective | Data at Scale

Programming in Python

Data Wrangling

Inferential Statistics

Machine Learning

**Parul Gupta** 

Head of Educational Programs, Springboard

Srd/an Santic

**Srdjan Santic** 

Data Science Career Track Mentor, Springboard