

### **Pramod Acharya**

has successfully completed

#### **Data Science Career Track**

A 600-hour online course that covers Machine Learning, Recommendation Systems, Time Series Analysis and Social Network Analysis in Python. Pramod Acharya participated in weekly live 1:1 mentoring sessions with an industry-experienced data scientist, and successfully completed two final projects, "Optimizing Airbnb Price Prediction with Advanced Machine Learning Models" and "Comparative Study: Deep Learning for Breast Cancer Classification" that were 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**

Programming in Python Software engineering principles Data Wrangling Inferential Statistics Machine Learning Data at Scale Data Storytelling Recommender Systems Time Series Analysis Social Network Analysis

Kelvin Tse

**Kelvin Tse** 

General Manager, Data Programs, Springboard

Kenneth Gil-pasquel

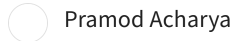
Kenneth Gil-pasquel

Data Science Mentor, Springboard

## [LEGACY] Data Science Career Track - Foundations to Core

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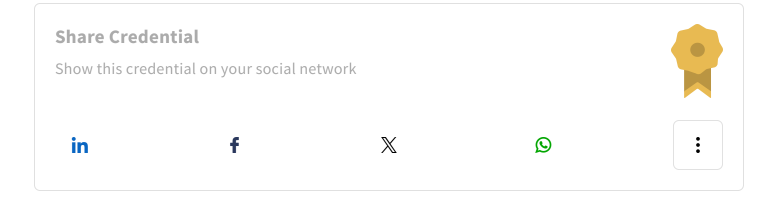


**View All Credentials** 

Data Science Career Track - Foundations to Core

**ISSUED ON EXPIRES ON** 

Does not expire April 30, 2024



# **Continue Learning...**

CFCL

Consultante & Children Behavior

A COMPARISON OF RESPONSE COST AND DIFFERENTIAL REINFORCEMENT OF OTHER BEHAVIOR TO REDUCE DISRUPTIVE BEHAVIOR IN A PRESCHOOL **CLASSROOM** 



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