



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



PDF



EMAIL



EMBED



HELP

MORE ▼

[Sign in to access more options](#)



Pramod Acharya

[View All Credentials](#)

Data Science Career Track - Foundations to Core

ISSUED ON

April 30, 2024

EXPIRES ON

Does not expire

Share Credential

Show this credential on your social network



Continue Learning...

CFCI



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



PROFESSIONAL
EDUCATION

MIT Professional Education

Computational Design for AI in Manufacturing

★ Featured



Distart Education GmbH



GELB_Bestanden_Modul-Zertifikat

[View more Course Recommendations](#)

[Browse course directory](#)

Credential Verification



This credential is from a **verified issuer**

[Verify Credential](#)

More about the Issuer



Springboard

[Visit Issuer Website](#)

More credentials from the Issuer

[View All Credentials](#) →