

## Ky Pham

has successfully completed

## **Machine Learning Engineering Career Track**

A 500+ hour online course that covers Machine Learning, Deep Learning, Natural Language Processing, and Production and Deployment of AI systems in Python. Ky Pham participated in weekly live 1:1 mentoring sessions with an industry-experienced Machine Learning Engineer, and successfully completed a final project, "Apply Modern Machine Learning to Soil Salinity Analysis and Prevention" that was reviewed by an independent industry expert.

## Mini-Projects Completed

Data collection via APIs Data wrangling in Pandas JSON

SQL at scale with Spark Data wrangling with Spark Inferential Statistics

Pobabilistic programming case study

Linear regression

Logistic regression

Tree-based algorithms

Scaling with SparkML

NLP case study

Image processing case study

Jonathan Heyne

Jonathan Heyne General Manager, Data Science Programs

## **Topics Covered**

Data collection via APIs Data wrangling in Pandas and Spark SQL at scale Statistics (frequentist and bayesian)

Machine Learning with scikit-learn

Scaling Machine Learning with SparkML Deep Learning

Natural Language Processing Computer Vision

Production and Deployment of Al systems Software engineering for Al

Zuraiz Uddin Zuraiz Uddin

Machine Learning Engineering Mentor, Springboard