

6 Courses

Al Workflow: Business Priorities and Data Ingestion

Al Workflow: Data Analysis and Hypothesis Testing

Al Workflow: Feature Engineering and Bias Detection

Al Workflow: Machine Learning, Visual Recognition and NLP

Al Workflow: Enterprise Model Deployment

Al Workflow: Al in Production



08/02/2020

## **Ahmed Khalid**

has successfully completed the online, non-credit Specialization

## IBM Al Enterprise Workflow

Completion of this specialization has prepared the learner to: (1) Build an end to end AI solution. (2) Leverage Design Thinking as a framework to work through the translation of business goals into AI technical implementations. (3) Bring together different capabilities such as Machine Learning, and specialized AI use cases. (4) Leverage Python as the tool of choice for building AI models, while integrating IBM technologies to facilitate enterprise tasks such as cross-collaboration for the creation of machine learning models, employing out-of-the-box trained models for natural language processing and visual recognition, and deploying models to production.

- Ay hay

Ray Lopez, Ph.D.

Data Science Curriculum

Leader

IBM Data & Artificial

Intelligence

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.