

#### ARE YOU INTERESTED IN...

Long term foundational education at MIT level of rigor?

LONG TERM

## MicroMasters® program in Statistics and Data Science

This program is based on MIT graduate-level classes, and will prepare technically advanced learners with rigorous training in the methods and tools used in data science, and hands-on training in data analysis and machine learning. Comprised of four online courses and a virtually proctored exam, the MicroMasters® program in Statistics and Data Science provides the MicroMasters® credential and academic credits to pathway school programs.





Data Science
Concepts via Live
Virtual Lectures
with Coding
Exercises?



#### **Applied Data Science Program**

This course is for professionals who are interested in a career in Data Science and Machine Learning. Learners will be able to upgrade their data analytics skills by learning the theory and practical application of supervised and unsupervised learning, time-series analysis, neural networks, recommendation engines, regression, and computer vision, to name a few.



Data Science Concepts from The Applications Perspective?



### Data Science and Machine Learning: Making Data-Driven Decisions

This course is for data scientists, data analysts, and professionals who wish to turn large volumes of data into actionable insights through practical, hand-on training.

NO ]

Proof of Concept Al Solution on no code platforms?



# No Code AI and Machine Learning: Building Data Science Solutions

New "no-code" platforms are designed to allow users create solutions previously requiring programming. Using intuitive, interactive user-interfaces allowing, learners will quickly classify information, perform data analysis, and create accurate data predictions with models.