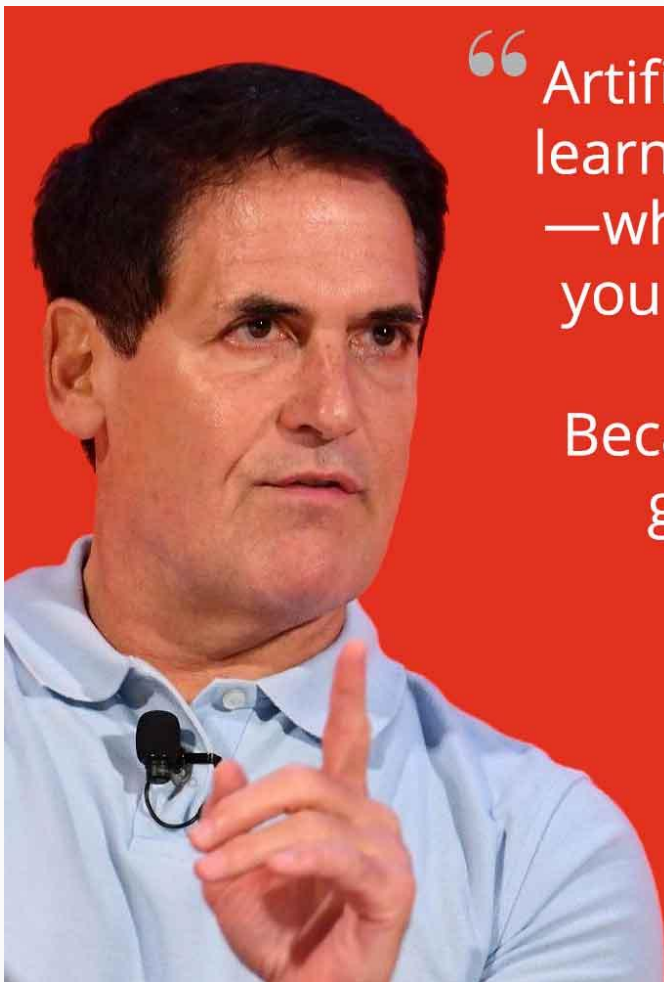


# School of AI

## Introduction





“Artificial Intelligence, deep learning, machine learning—whatever you’re doing if you don’t understand it—learn [the basics] it. Because otherwise you’re going to be a dinosaur within 3 years.

~Mark Cuban

**Carnegie Mellon University**  
Machine Learning

# Siraj Raval

Siraj is an AI instructor, Machine Learning engineer, Data Scientist, author and of course a YouTuber.

He is on a warpath to inspire and educate developers to build AI by themselves.

He is also the founder and director of the School of AI.



<https://www.youtube.com/channel/UCWN3xxRkmTPmbKwht9FuE5A>



@sirajraval

# School of AI

Our mission is to offer a world-class AI education to anyone on Earth for free.

Our doors are open to all those who wish to learn. We are a learning community that spans almost every country dedicated to teaching our students how to make a positive impact in the world using AI technology, whether that's through employment or entrepreneurship.



**school of ai**

[theschool.ai](https://theschool.ai)

# Deans

School of AI Deans are an honorary group of individuals who represent the School of AI in online and offline communities worldwide.

They are responsible for helping inspire and educate developers to build Artificial Intelligence in their local communities. Deans are guardians of our core values and mission, they live to serve developers everywhere.

**800+**

DEANS

**400+**

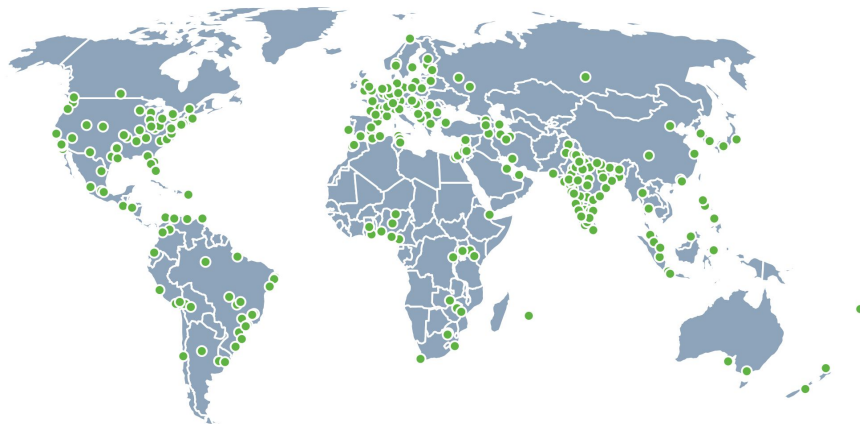
CITIES

**80+**

COUNTRIES

**1**

GOAL TO CHANGE THE  
WORLD



# Tehran Chapter

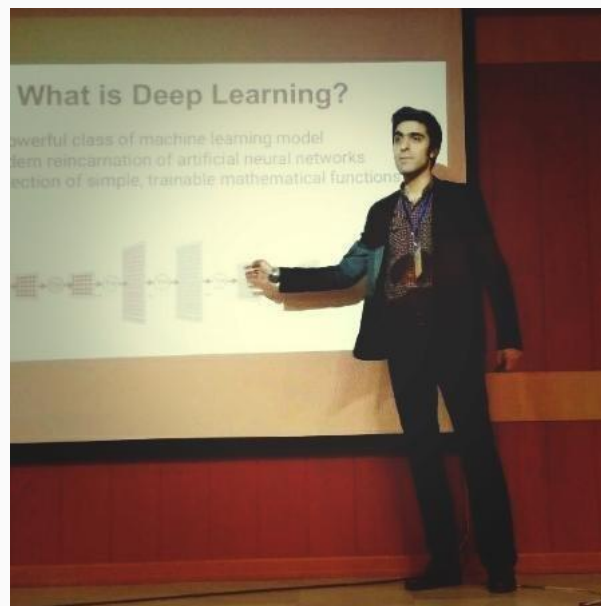
The dean of Tehran chapter is  
***Hamidreza Hosseinkhani***

Follow us in Telegram to inform about  
meetups, LUGs, workshops and  
events.

Telegram Channel: @schoolofai

Telegram Group: [lnkd.in/dCzJH3x](https://t.me/schoolofai)

Virgool Blog: [virgool.io/@schoolofai](https://virgool.io/@schoolofai)



# Looking forward to the first meetup!

We are preparing a series of free workshops and meetups to help enthusiasts build their own AI-based projects from scratch and become a real Machine Learning engineers.

We are also going to team up to participate in some Kaggle competitions.

Thank You!