



### Vemu Srivenkata Hariteja

successfully completed and received a passing grade in

# **6.00.1x: Introduction to Computer Science and Programming Using Python**

a course of study offered by MITx, an online learning initiative of the Massachusetts Institute of Technology.

W. Eric L. Grimson

Bernard Gordon Professor of Medical Engineering Chancellor for Academic Advancement

Massachusetts Institute of Technology

John Guttag

Dugald C. Jackson Professor of Computer Science and Electrical Engineering Massachusetts Institute of Technology

Krishna Rajagopal

Dean for Digital Learning

Massachusetts Institute of Technology



**Verified Certificate** Issued August 7, 2020 Valid Certificate ID a62a3503cafa4ede929aef9442264c61





### Vemu Srivenkata Hariteja

successfully completed and received a passing grade in

## **6.00.2x: Introduction to Computational Thinking and Data Science**

a course of study offered by MITx, an online learning initiative of the Massachusetts Institute of Technology.

W. Eric L. Grimson

Bernard Gordon Professor of Medical Engineering Chancellor for Academic Advancement

Massachusetts Institute of Technology

**John Guttag** 

Dugald C. Jackson Professor of Computer Science and Electrical Engineering Massachusetts Institute of Technology

Krishna Rajagopal

Dean for Digital Learning

Massachusetts Institute of Technology



Verified Certificate Issued December 18, 2020 Valid Certificate ID 4670b633682243dcb88b69dd1582207b





John Tsitsiklis

Professor, Department of Electrical Engineering and Computer

Science

Massachusetts Institute of Technology

Vemu Srivenkata Hariteja

successfully completed and received a passing grade in

6.431x: Probability - The Science of Uncertainty and Data

a course of study offered by MITx, an online learning initiative of the Massachusetts Institute of Technology.

Krishna Rajagopal

Dean for Digital Learning

Massachusetts Institute of Technology



Verified Certificate Issued September 15, 2019 Valid Certificate ID d335440ecb3a4aaca80d704992839368





Associate Professor, Department of Mathematics

associate Froressor, Department or Mathematics

Massachusetts Institute of Technology

·

This is to certify that

### Vemu Srivenkata Hariteja

successfully completed and received a passing grade in

18.6501x: Fundamentals of Statistics

a course of study offered by MITx, an online learning initiative of the Massachusetts Institute of Technology.

Krishna Rajagopal

Dean for Digital Learning

Massachusetts Institute of Technology



Verified Certificate Issued December 31, 2019 Valid Certificate ID 7015b6706d61483a9995b210b6cb9981





### Vemu Srivenkata Hariteja

successfully completed and received a passing grade in

## 6.86x: Machine Learning with Python-From Linear Models to Deep Learning

a course of study offered by MITx, an online learning initiative of the Massachusetts Institute of Technology.

Regina Barzilay

Delta Electronics Professor of Electrical Engineering and Computer Science

Massachusetts Institute of Technology

Tommi Jaakkola

Janua Prullel

Thomas Siebel Professor of Electrical Engineering and Computer Science and the Institute for Data, Systems, and Society

Massachusetts Institute of Technology

Krishna Rajagopal

Dean for Digital Learning

Massachusetts Institute of Technology



Verified Certificate Issued June 9, 2020 Valid Certificate ID b0acb0a64cba484b82c94fd8c2d7c14a



COURSE CERTIFICATE

Sep 24, 2020

### Vemu Srivenkata Hariteja

has successfully completed

Neural Networks and Deep Learning

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



John Ng

Andrew Ng, Founder, Deep Learning. AI & Co-founder, Coursera Kian Katanforoosh, Co-founder, Workera Younes Bensouda Mourri, Instructor of AI, Stanford University

Verify at: <a href="https://coursera.org/verify/LSV5RFDF7ELC">https://coursera.org/verify/LSV5RFDF7ELC</a>

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Aug 26, 2020

## Vemu Srivenkata Hariteja

has successfully completed

Sequence Models

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



John Ng

Andrew Ng, Founder, Deep Learning.AI
Kian Katanforoosh, Co-founder, Workera
Younes Bensouda Mourri, Instructor of AI, Stanford University

Verify at: <a href="https://coursera.org/verify/DW7RZ67ZL7LY">https://coursera.org/verify/DW7RZ67ZL7LY</a>

Coursera has confirmed the identity of this individual and their participation in the course.





COURSE CERTIFICATE

Sep 2, 2020

## Vemu Srivenkata Hariteja

has successfully completed

#### Fundamentals of Reinforcement Learning

an online non-credit course authorized by University of Alberta, Alberta Machine Intelligence Institute and offered through Coursera



M Whit

Martha White Assistant Professor Computing Science Faculty of Science 0

Adam White Assistant Professor Computing Science Faculty of Science

Verify at: <a href="https://coursera.org/verify/LRS9F8C4KBL5">https://coursera.org/verify/LRS9F8C4KBL5</a>

Coursera has confirmed the identity of this individual and their participation in the course.