

## COURSES (Details)

---

- **Harvard University (3 Courses)**

CS50's Understanding Technology

<https://cs50.harvard.edu/certificates/a5b061d3-6096-4f6f-95f2-5abaf5068b45>

CS50's Introduction to Computer Science

<https://cs50.harvard.edu/certificates/a7046c46-5173-4d85-9b46-4e80d49e9e5f>

CS50's Introduction to Artificial Intelligence with Python

<https://cs50.harvard.edu/certificates/34fb726e-df28-4e23-b51a-567465d2ba36>

- **KAUST Academy (Successfully Passed All Stages)**

Introduction to Artificial Intelligence

<https://drive.google.com/file/d/1PmtHOIsClAmkJRSYVuh4JTqRT2wR0jRy>

Advanced Artificial Intelligence

<https://drive.google.com/file/d/1rHS5PM1B7ybo28bhWVvomUxvcA3THdSQ>

- **Deep Learning Specialization (5 Courses)**

Neural Networks and Deep Learning

<https://www.coursera.org/account/accomplishments/certificate/XBWLJMSRCNCS>

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

<https://www.coursera.org/account/accomplishments/certificate/5Q8CTZXHF4EJ>

Structuring Machine Learning Projects

<https://www.coursera.org/account/accomplishments/certificate/M2Q87MZHHAKB>

Convolutional Neural Networks

<https://www.coursera.org/account/accomplishments/certificate/JM3S3CAX5XSE>

Sequence Models

<https://www.coursera.org/account/accomplishments/certificate/QH6JBSPZLLWY>

- **Michigan Python Specialization (5 Courses)**

Getting Started with Python

<https://www.coursera.org/account/accomplishments/certificate/K9KVLDVQXKPH>

Using Python to Access Web Data

<https://www.coursera.org/account/accomplishments/certificate/8UKZ8H7BRYAR>

Python Data Structures

<https://www.coursera.org/account/accomplishments/certificate/YDZ3SMSAW4BQ>

Using Databases with Python

<https://www.coursera.org/account/accomplishments/certificate/KRNULQNL3F8>

Capstone: Retrieving, Processing, and Visualizing Data with Python

<https://www.coursera.org/account/accomplishments/certificate/YRHHAXYSJM6>

- **Python 3 Programming Specialization (4 Courses)**

Python Basics

<https://www.coursera.org/account/accomplishments/certificate/AR59PT86Z8KV>

Python Functions, Files, and Dictionaries

<https://www.coursera.org/account/accomplishments/certificate/BZZCT7GUW6A9>

Python Classes and Inheritance

<https://www.coursera.org/account/accomplishments/certificate/KNX2VXSG6DPW>

Data Collection and Processing with Python

<https://www.coursera.org/account/accomplishments/certificate/KGKL8XMG6W4J>

- **Mathematics for Machine Learning and Data Science Specialization (2 Courses)**

Calculus for Machine Learning and Data Science

<https://www.coursera.org/account/accomplishments/certificate/ZNPZ3QTJP4DR>

Linear Algebra for Machine Learning and Data Science

<https://www.coursera.org/account/accomplishments/certificate/YPFVMKE74NDK>

- **Other**

University of Sydney's Introduction to Calculus

<https://www.coursera.org/account/accomplishments/certificate/KGMLFXHWLZXW>

Google's Fundamentals of Digital Marketing

[https://drive.google.com/file/d/1OdIcmKzCOXIak9\\_PahnFkVkPe-Lsfb20](https://drive.google.com/file/d/1OdIcmKzCOXIak9_PahnFkVkPe-Lsfb20)

University of Edinburgh's Introduction to Philosophy

<https://www.coursera.org/account/accomplishments/certificate/98GVTC427DLR>

Yale's Introduction to Psychology

<https://www.coursera.org/account/accomplishments/certificate/PF5THVRLQ47P>

Extensive Entrepreneurship Course

[https://drive.google.com/file/d/1Qld1C9ls\\_WXaPRMBtj52VcwJe99sWPue](https://drive.google.com/file/d/1Qld1C9ls_WXaPRMBtj52VcwJe99sWPue)

Essentials of Survey Methodology in Scientific Research Course

[https://drive.google.com/file/d/1G\\_3iRQgpgv\\_3s9dKEcYYTLn4n6ER897o](https://drive.google.com/file/d/1G_3iRQgpgv_3s9dKEcYYTLn4n6ER897o)

Renewable Energy Course

[https://drive.google.com/file/d/1dQTvPW0x\\_uhsgE\\_Y1727oCOKc84cdjs-](https://drive.google.com/file/d/1dQTvPW0x_uhsgE_Y1727oCOKc84cdjs-)