## **God-Level**

# Data Science

## **Machine Learning**

## **MLOps | GenerativeAl**

## Full-Stack Roadmap

Invest 8 Months and build proof of work, skills, knowledge, projects, and portfolio and be Industry ready



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#### The Roadmap is divided into 16 Sections

Duration: 256 Hours of Learning (8 Months) and many more hours for practice and project building.

## Month 1—May

- 1. Python Programming and Logic Building
- 2. Data Structure & Algorithms

## Month 2—June

- 3. Pandas Numpy Matplotlib
- 4. Statistics

## Month 3—July

- 5. Machine Learning
- 6. ML Operations

## Month 4—August

- 7. Natural Language Processing
- 8. Computer Vision

## Month 5—September

- 9. Data Visualization with Tableau
- 10. Structured Query Language (SQL)

## Month 6—October

- 11. Data Engineering
- 12. <u>Data System Design</u>

### Month 7—November

- 13. Five Major Capstone Projects
- 14. Interview Preparations

## Month 8—December

- 15. Git & GitHub
- 16. Personal Branding and Portfolio

#### **Technology Stack**

- Python
- Data Structures
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Scikit-Learn
- Statsmodels
- Natural Language Toolkit (NLTK)
- PyTorch
- OpenCV
- Tableau
- Structure Query Language (SQL)
- PySpark
- Azure Fundamentals
- Azure Data Factory
- Databricks
- 5 Major Projects
- Git and GitHub
- AWS
- GCP
- Azure

## 1 | Python Programming and Logic Building

I will prefer Python Programming Language. Python is the best for starting your programming journey. Here is the roadmap of Python for logic building.

#### 1 | Introduction and Basics

- Installation
- Python Org, Python 3
- Variables
- Print function
- Input from user
- Data Types
- Type Conversion
- First Program

#### 2 | Operators

- Arithmetic Operators
- Relational Operators
- Bitwise Operators
- Logical Operators
- Assignment Operators
- Compound Operators
- Membership Operators
- Identity Operators

## 3 | Conditional Statements

- If Else
- If
- Else
- El If (else if)
- If Else Ternary Expression

#### 4 | While Loop

- While loop logic building
- Series based Questions
- Break
- Continue
- Nested While Loops
- Pattern-Based Questions
- pass
- Loop else

## 5 | Lists

- List Basics
- List Operations
- List Comprehensions / Slicing
- List Methods

#### 6 | Strings

- String Basics
- String Literals
- String Operations
- String Comprehensions / Slicing
- String Methods

## 7 | For Loops

- Range function
- For loop
- Nested For Loops
- Pattern-Based Questions
- Break
- Continue
- Pass
- Loop else

#### 8 | Functions

- Definition
- Call
- Function Arguments
- Default Arguments
- Docstrings
- Scope
- Special functions Lambda, Map, and Filter
- Recursion
- Functional Programming and Reference Functions

#### 9 | Dictionary

- Dictionaries Basics
- Operations
- Comprehensions
- Dictionaries Methods

## 10 | Tuple

- Tuples Basics
- Tuples Comprehensions / Slicing
- Tuple Functions
- Tuple Methods

## 11 | Set

- Sets Basics
- Sets Operations
- Union
- Intersection
- Difference and Symmetric Difference

#### 12 | Object-Oriented Programming

- Classes
- Objects
- Method Calls
- Inheritance and Its Types
- Overloading
- Overriding
- Data Hiding
- Operator Overloading

### 13 | File Handling

- File Basics
- Opening Files
- Reading Files
- Writing Files
- Editing Files
- Working with different extensions of file
- With Statements

## 14 | Exception Handling

- Common Exceptions
- Exception Handling
- Try
- Except
- Try except else
- Finally
- Raising exceptions
- Assertion

#### 15 | Regular Expression

- Basic RE functions
- Patterns
- Meta Characters
- Character Classes

#### 16 | Modules & Packages

- Different types of modules
- Inbuilt modules
- OS
- Sys
- Statistics
- Math
- String
- Random
- Create your own module
- Building Packages
- Build your own python module and deploy it on pip

## 17 | Data Structures

- Stack
- Queue
- Linked Lists
- Sorting
- Searching
- Linear Search
- Binary Search

#### 18 | Higher-Order Functions

- Function as a parameter
- Function as a return value
- Closures
- Decorators
- Map, Filter, Reduce Functions

### 19 | Python Web Scrapping

- Understanding BeautifulSoup
- Extracting Data from websites
- Extracting Tables
- Data in JSON format

#### 20 | Virtual Environment

• Virtual Environment Setup

### 21 | Web Application Project

- Flask
- Project Structure
- Routes
- Templates
- Navigations

## 22 | Git and GitHub

- Git Version Control System
- GitHub Profile building
- Manage your work on GitHub

#### 23 | Deployment

- Heroku Deployment
- Flask Integration

#### 24 | Python Package Manager

- What is PIP?
- Installation
- PIP Freeze
- Creating Your Own Package
- Upload it on PIP

## 25 | Python with MongoDB Database

- SQL and NoSQL
- Connecting to MongoDB URI
- Flask application and MongoDB integration
- CRUD Operations
- Find
- Delete
- Drop

## 26 | Building API

- API (Application Programming Interface)
- Building API
- Structure of an API
- PUT
- POST
- DELETE
- Using Postman

#### 27 | Statistics with NumPy

- Statistics
- NumPy basics
- Working with Matrix
- Linear Algebra operations
- Descriptive Statistics

#### 28 | Data Analysis with Pandas

- Data Analysis basics
- Dataframe operations
- Working with 2-dimensional data
- Data Cleaning
- Data Grouping

### 29 | Data Visualization with Matplotlib

- Matplotlib Basics
- Working with plots
- Plot
- Pie Chart
- Histogram

## 30 | What to do Now?

• Discussions on how to process further with this knowledge.

## 2 | Data Structure & Algorithms

Data Structure is the most important thing to learn not only for data scientists but for all the people working in computer science. With data structure, you get an internal understanding of the working of everything in software.

### 0 | Data Structures & Algorithms Starting Point

- Getting Started
- Variables
- Data Types
- Data Structures
- Algorithms
- Analysis of Algorithm
- Time Complexity
- Space Complexity
- Types of Analysis
- Worst
- Best
- Average
- Asymptotic Notations
- Big-O
- Omega
- Theta

#### **Data Structures - Phase 1**

- 1 | Stack
- 2 | Queue
- 3 | Linked List
- 4 | Tree
- 5 | Graph

## Algorithms - Phase 2

- 6 | List and Array
- 7 | Swapping and Sorting
- 8 | Searching
- 9 | Recursion
- 10 | Hashing
- 11 | Strings
- 12 | Dynamic Programming

Interviews Questions & Solutions

## 3 | Pandas Numpy Matplotlib

Python supports n-dimensional arrays with NumPy. For data in 2 dimensions, Pandas is the best library for analysis. You can use other tools but tools have drag-and-drop features and limitations. Pandas can be customized as per the need as we can code depending upon the real-life problem.

#### Numpy

- Vectors, Matrix
- Operations on Matrix
- Mean, Variance, and Standard Deviation
- Reshaping Arrays
- Transpose and Determinant of Matrix
- Diagonal Operations, Trace
- Add, Subtract, Multiply, Dot, and Cross Product.

#### **Pandas**

- Series and DataFrames
- Slicing, Rows, and Columns
- Operations on DataFrame
- Different ways to create DataFrame
- Read, Write Operations with CSV files
- Handling Missing values, replacing values, and Regular Expression
- GroupBy and Concatenation

## Matplotlib

- Graph Basics
- Format Strings in Plots
- Label Parameters, Legend
- Bar Chart, Pie Chart, Histogram, Scatter Plot

## 4 | Statistics

## **Descriptive Statistics**

- Measure of Frequency and Central Tendency
- Measure of Dispersion
- Probability Distribution
- Gaussian Normal Distribution
- Skewness and Kurtosis
- Regression Analysis
- Continuous and Discrete Functions
- Goodness of Fit
- Normality Test
- ANOVA
- Homoscedasticity
- Linear and Non-Linear Relationship with Regression

#### **Inferential Statistics**

- t-Test
- z-Test
- Hypothesis Testing
- Type I and Type II errors
- t-Test and its types
- One way ANOVA
- Two way ANOVA
- Chi-Square Test
- Implementation of continuous and categorical data

## 5 | Machine Learning

The best way to master machine learning algorithms is to work with the Scikit-Learn framework. Scikit-Learn contains predefined algorithms and you can work with them just by generating the object of the class. These are the algorithm you must know including the types of Supervised and Unsupervised Machine Learning:

- Linear Regression
- Logistic Regression
- Decision Tree
- Gradient Descent
- Random Forest
- Ridge and Lasso Regression
- Naive Bayes
- Support Vector Machine
- KMeans Clustering

## Other Concepts and Topics for ML

- Measuring Accuracy
- Bias-Variance Trade-off
- Applying Regularization
- Elastic Net Regression
- Predictive Analytics
- Exploratory Data Analysis

## 6 | MLOps

You can master any one of the cloud services providers from AWS, GCP, and Azure. You can switch easily once you understand one of them.

We will focus on AWS—Amazon Web Services first

- Deploy ML models using Flask
- Amazon Lex—Natural Language Understanding
- AWS Polly—Voice Analysis
- Amazon Transcribe—Speech to Text
- Amazon Textract—Extract Text
- Amazon Rekognition—Image Applications
- Amazon SageMaker—Building and deploying models
- Working with Deep Learning on AWS

## 7 | Natural Language Processing

If you are interested in working with Text, you should do some of the work an NLP Engineer do and understand the working of Language models.

- Sentiment analysis
- POS Tagging, Parsing,
- Text preprocessing
- Stemming and Lemmatization
- Sentiment classification using Naive Bayes
- TF-IDF, N-gram,
- Machine Translation, BLEU Score
- Text Generation, Summarization, ROUGE Score
- Language Modeling, Perplexity
- Building a text classifier
- Identifying the gender

## 8 | Computer Vision

To work on image and video analytics we can master computer vision. To work on computer vision we have to understand images.

- PyTorch Tensors
- Understanding Pretrained models like AlexNet, ImageNet, and ResNet.
- Neural Networks
- Building a perceptron
- Building a single-layer neural network
- Building a deep neural network
- Recurrent neural network for sequential data analysis

#### **Convolutional Neural Networks**

- Understanding the ConvNet topology
- Convolution layers
- Pooling layers
- Image Content Analysis
- Operating on images using OpenCV-Python
- Detecting edges
- Histogram equalization
- Detecting corners
- Detecting SIFT feature points

## 9 | Data Visualization with Tableau

How to use it Visual Perception

- What is it, How it works, Why Tableau
- Connecting to Data
- Building charts
- Calculations
- Dashboards
- Sharing our work
- Advanced Charts, Calculated Fields, Calculated Aggregations
- Conditional Calculation, Parameterized Calculation

## 10 | Structured Query Language (SQL)

- Fundamental to SQL syntax and Installation
- Creating Tables, Modifiers
- Inserting and Retrieving Data, SELECT INSERT UPDATE DELETE
- Aggregating Data using Functions, Filtering, and RegEX
- Subqueries, retrieve data based on conditions, grouping of Data.
- Practice Questions
- JOINs
- Advanced SQL concepts such as transactions, views, stored procedures, and functions.
- Database Design principles, normalization, and ER diagrams.
- Practice, Practice: Practice writing SQL queries on real-world datasets, and work on projects to apply your knowledge.

## 11 | Data Engineering

#### **BigData**

- What is BigData?
- How is BigData applied within Business?

#### **PySpark**

- Resilient Distributed Datasets
- Schema
- Lambda Expressions
- Transformations
- Actions

#### **Data Modeling**

- Duplicate Data
- Descriptive Analysis of Data
- Visualizations
- ML lib
- ML Packages
- Pipelines

## **Streaming**

• Packaging Spark Applications

## 12 | Data System Design

#### What is system design?

- IP and OSI Model
- Domain Name System (DNS)
- Load Balancing
- Clustering
- Caching
- Availability, Scalability, Storage

#### **Databases and DBMS**

- SQL databases
- NoSQL databases
- SQL vs NoSQL databases
- Database Replication
- Indexes
- Normalization and Denormalization
- CAP theorem

## **System Design Interview**

- URL Shortener
- Whatsapp, Twitter, Netflix, Uber

## 13 | Five Major Projects and Git

We follow project-based learning and we will work on all the projects in parallel.

## 14 | Interview Preparation

## 15 | Git & GitHub

#### **Git & GitHub Course**

- Understanding Git
- Commands and How to commit your first code?
- How to use GitHub?
- How to make your first open-source contribution?
- How to work with a team?—Part 1
- How to create your stunning GitHub profile?
- How to build your own viral repository?
- Building a personal landing page for your Portfolio for FREE
- How to grow followers on GitHub?
- How to work with a team? Part 2—issues, Milestones, and projects

## 16 | Personal Profile & Portfolio

500+ Projects

Here is the list of project ideas

250+ hours of Live sessions for Developers, Data Professionals, and Students including in-depth mathematics concepts and practical implementation in Python

- → MLOps Deploy models at scale,
- → Generative AI Build applications with LLMs,
- → NLP Understand Transformers & Text Generation Models,
- → Computer Vision Build GANs projects like DeepFakes,
- → ML System Design, hands-on project building, and code algorithms from scratch.

## I know You tried the self-paced courses available out there.

Only recorded boring lectures.

And if You are stuck on any topic, nobody is there to mentor You.

The Solution to Your Problem

→ LIVE interactive sessions (with Enthusiastic Batchmates)

The Machine Learning roadmap contains 7 parts 👇



- 0 Python, Data Structures, and Git Version Control
- 1 Mathematics in Machine Learning
- 2 Machine Learning Concepts
- 3 Data Processing X Machine Learning
- 4 Models | Generative AI, NLP, and Computer Vision
- 5 MLOps | Machine Learning Operations
- 6 Machine Learning System Design
- 7 Machine Learning Interview & Projects



# Module 0 → Python, Data Structures, and Git Version Control

If you are at level zero, you can start here >

**Python & Data Structures for Machine Learning** 

### **Git and GitHub**

Git & GitHub Course | Make Recruiters reach You, Build your stunning profile, First open-source contribution, Viral Repository, Landing Portfolio Page - Video Course

## The above part is Phase 1 of →

<u>Data Science ML Full Stack Roadmap</u>

## 7 modules to master ML in 12 weeks >

## Module 1 → You need a Mathematics Degree, Right? Wrong!

Machine Learning is a skill now, you can learn it without a degree.

Focus on the applications and how to implement them in Python in the form of short functions.

Mathematics in Machine Learning

## Module 2 → Master ML Concepts without jumping from course to course

You struggle to grasp the underlying principles of algorithms, where they have been used, and when to use which algorithm

**Machine Learning Concepts** 

## Module 3 → End the struggle of finding the right datasets and exploring them technically

You are stuck with the research topic and don't have a proper dataset to work with.

**Data Processing X Machine Learning** 

## Module 4 → Understanding Models and Hands-On implementing them

Don't Know anything about Generative AI and feel missing out.

Models | Generative AI, Natural Language Processing & Computer Vision

## Module 5 → Deploy your models in production and let the world see your portfolio

Not knowing any of the cloud platforms for production AWS, GCP or Azure is a concern.

MLOps | Machine Learning Operations

## Module 6 → Create Your Own ML Design

Understanding the whole Machine Learning architecture from a bird eye view, so that you will not end up knowing nothing.

Machine Learning System Design

## Module 7 → Build a strong Machine Learning Portfolio

The frustration of not getting a response from companies for Interviews.

Create a system that recruiters approach you with job offers >

Machine Learning Interview & Projects

## Connect with me on these platforms:

<u>LinkedIn:</u> https://www.linkedin.com/in/hemansnation/

YouTube: https://www.youtube.com/@Himanshu-Ramchandani

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## **Any Query?**

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# Machine Learning, MLOps & GenerativeAl Roadmap

https://god-level-python.notion.site/Build-a-Strong-Machine-Learning-Portfolio-Personal-Brand-Get-Tons-of-Job-Offers-in-12-Weeks-Live-b3c98407b4ab45819811db081ae9d102?pvs=4

## **About me**



I am <u>Himanshu Ramchandani</u> a Data & Engineering Consultant. I help enterprises utilize big data to build Al-powered products & Mentor professionals to improve their skills in the data field by 1% every day.

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