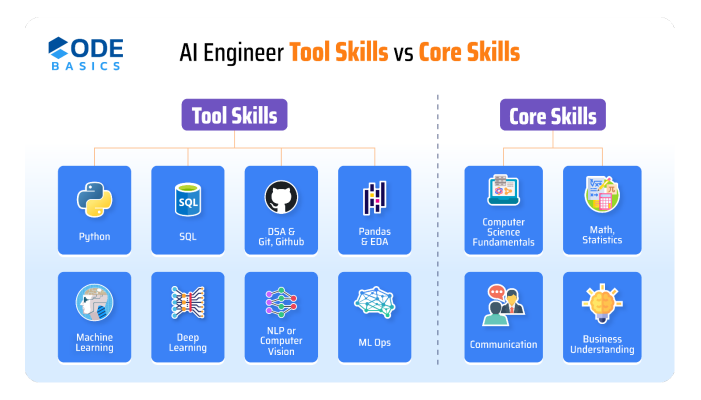
Al Engineer Roadmap for Beginners

Following is the roadmap to learning **Al Engineer** (also known as **ML Engineer**) skills for a total beginner. It includes FREE learning resources for technical skills (or tool skills) and soft (or core) skills

Prerequisites: You must have skills or interests to build skills in Coding and Math. Without these two you cannot become an Al engineer.

Total Duration: **8 Months** (**4 hours** of study Every Day)

Also, Al Engineer = Data Scientist + Software Engineer



Week 0: Do Proper Research and protect yourself from SCAMS.

Unfortunately, a lot of systematic scams are happening in ed tech, especially in the data field where aspirants are provided with false promises like a 100% job guarantee or trapped into "Masterclasses" which are nothing but sales pitches to upsell their low-grade courses at exorbitant prices. You need to do complete research about the market and mentors before starting your journey. Providing you the links to a few posts that we have made in this regard which will support your research.

Even though these posts are **NOT** sufficient, do your additional research.

- https://bit.ly/4at9Jaw
- https://bit.ly/477IOOs
- https://bit.ly/3GPD7dp

Week 1 and 2: Computer Science Fundamentals

Topics

- o Data representation: Bits and Bytes, Storing text and numbers, Binary number
- o Basics of computer networks, IP addresses, Internet routing protocol
- o UDP, TCP, HTTP, and The World Wide Web
- o Programming basics: variables, strings, and numbers, if condition, loops
- Algorithm basics

Learning Resources

- Khan Academy course: https://bit.ly/42DUXtW
- o In the above course, only follow the first 4 sections (1) Digital Information (2) The Internet (3) Programming (4) Algorithms. Completing the remaining sections is optional. Do it if you have time and interest.

Week 3 and 4: Beginners Python 칠



Topics

- Variables, Numbers, Strings
- Lists, Dictionaries, Sets, Tuples
- If condition, for loop
- o Functions, Lambda Functions
- Modules (pip install)
- Read, Write files
- Exception handling
- Classes, Objects

Learning Resources

- Track A (Free)
 - Python Tutorials (Codebasics) on YouTube (first 16 videos)
 - https://bit.ly/3X6CCC7
 - Corey's Python Tutorials: https://bit.ly/3ugUgaZ
 - Codebasics python HINDI tutorials
 - https://bit.ly/3vmXrqw

- Track B (Affordable Fees)
 - Python course: https://codebasics.io/courses/python-for-beginner-and-intermediate-learners

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- ☐ Create a professional-looking LinkedIn profile.
 - Have a clear profile picture and banner image.
 - Add tags such as: Open to work etc.
- Use this LinkedIn Checklist to create a profile: Click here.

Assignment

- ☐ Track A: Finish all these exercises: https://bit.ly/3k1mof5
- ☐ Track B: Finish exercises and quizzes for relevant topics
- ☐ Create a professional-looking LinkedIn profile.

Week 5 and 6: Data Structures and Algorithms in Python

Topics

- Data structures basics, Big O notation
- o Data structures: Arrays, Linked List, Hash Table, Stack, Queue
- o Data structures: Tree, Graph
- o Algorithms: Binary search, Bubble sort, quick sort, merge sort
- Recursion

Learning Resources

DSA YouTube Playlist: https://bit.ly/3uiW2Lf

Motivation

How Kaggle helped this person become ML engineer: https://bit.ly/3RFVruy

Assignment

Finish all these exercises in this same playlist: https://bit.ly/3uiW2Lf



Topics

- Inheritance, Generators, Iterators
- List Comprehensions, Decorators
- Multithreading, Multiprocessing

Learning Resources

- Python Tutorials (Codebasics) on YouTube (17th to 27th video)
 - https://bit.ly/3X6CCC7

Assignment

Finish all these exercises in this same playlist: https://bit.ly/3X6CCC7

Core/Soft Skills

Linkedin

- Start following prominent AI influencers.
 - Daliana Liu: https://www.linkedin.com/in/dalianaliu/
 - Nitin Aggarwal: https://www.linkedin.com/in/ntnaggarwal/
 - Steve Nouri: https://www.linkedin.com/in/stevenouri/
 - Dhaval Patel: https://www.linkedin.com/in/dhavalsays/
- Increase engagement.
 - Start commenting meaningfully on AI and career-related posts.
 - Helps network with others working in the industry build connections.
 - Learning and brainstorming opportunity.
- Remember online presence is a new form of resume

Business Fundamentals - Soft Skill

- Learn business concepts from ThinkSchool and other YT Case Studies
- Example: How Amul beat competition: https://youtu.be/nnwqtZiYMxQ

Discord

- Start asking questions and get help from the community. This post shows how to ask questions the right way: https://bit.ly/3170Ebl
- Join codebasics discord server: https://discord.gg/r42Kbuk

Assignment

Write meaningful comments on at least 10 Al related LinkedIn posts ☐ Note down your key learnings from **3 case studies** on ThinkSchool and share them with your friend.

Week 9: Version Control (Git, Github)

Topics

- o What is the version control system? What is Git and GitHub?
- Basic commands: add, commit, push.
- o Branches, reverting change, HEAD, Diff and Merge
- o Pull requests.

Learning Resources

- YT playlist (codebasics): https://bit.ly/3SECQQ7
- YT playlist (Corey): https://bit.ly/3T0Yrmb

Motivation

Mechanical to Deep Learning Engineer: https://bit.ly/48IX9aR

Core/Soft Skills

- Presentation skills
 - Death by PowerPoint: https://youtu.be/lwpi1Lm6dFo

Week 10, 11: SQL 🚯



Topics

- Basics of relational databases.
- Basic Queries: SELECT, WHERE LIKE, DISTINCT, BETWEEN, GROUP BY, ORDER BY
- Advanced Queries: CTE, Subqueries, Window Functions
- o Joins: Left, Right, Inner, Full
- o Database creation, indexes, stored procedures.

Learning Resources

- Track A
 - Khan academy SQL course: https://bit.ly/3WFku20
 - https://www.w3schools.com/sql/
 - https://sqlbolt.com/
 - YT video: https://youtu.be/Rm0xH2Vpfi0?si=6ZLK8A5LvGqN4NmT
- Track B
 - SQL course for data professionals: https://codebasics.io/courses/sql- beginner-to-advanced-for-data-professionals

Assignment

- ☐ Participate in SQL resume project challenge on https://codebasics.io/
 - Link: https://codebasics.io/challenge/codebasics-resume-project- challenge/7
 - These challenges help you improve technical skills, soft skills and business understanding.
- ☐ Make a LinkedIn post with a submission of your resume project challenge Sample post: https://bit.ly/48Bq5mB

Week 12: Numpy, Pandas, Data Visualization



Tech Skills

- **Numpy**
 - numpy YouTube playlist: https://bit.ly/3GTppa8
- Pandas, Matplotlib, Seaborn
 - Go through chapter 3 in this course (entire chapter is free): https://codebasics.io/courses/math-and-statistics-for-data-science

Week 13, 14, 15, 16: Math & Statistics for Al



Math and Statistics for AI

- Topics to Learn
 - Basics: Descriptive vs inferential statistics, continuous vs discrete data, nominal vs ordinal data
 - Linear Algebra: Vectors, Metrices, Eigenvalues and Eigenvectors
 - Calculus: Basics of integral and differential calculus

- Basic plots: Histograms, pie charts, bar charts, scatter plot etc.
- Measures of central tendency: mean, median, mode
- Measures of dispersion: variance, standard deviation
- Probability basics
- Distributions: Normal distribution
- Correlation and covariance
- Central limit theorem
- Hypothesis testing: p value, confidence interval, type 1 vs type 2 error,
 Z test

Learning Resources

- Track A (Free)
 - Learn the above topics from this excellent Khan academy course on statistics and probability.
 - Course link: https://www.khanacademy.org/math/statistics-probability
 - While doing khan academy course, when you have doubts, use statquest YouTube channel: https://www.youtube.com/@statquest
 - Use this free YouTube playlist: https://bit.ly/3QrSXis
 - Another great youtube channel:
 https://www.youtube.com/@3blue1brown
- Track B (Affordable Fees)
 - Learn the key concepts of Math and Statistics that lay the foundations for a strong data science career: https://codebasics.io/courses/math-and-statistics-for-data-science

Assignment

☐ Finish all exercises in this playlist: https://bit.ly/3QrSXis
☐ Finish all exercises in Khan academy course.
☐ Track B: Finish exercises and quizzes for relevant topics.



Exploratory Data Analysis (EDA)

- https://www.kaggle.com/code?searchQuery=exploratory+data+analysis
- Use the above link to search for exploratory data analysis notebooks.
- Practice EDA using at least 3 datasets.
 - e.g. https://www.kaggle.com/datasets/rishabhkarn/ipl-auction-2023/data

Assignment

Perform EDA (Exploratory data analysis on at least 2 additional datasets on Kaggle)

Week 18, 19, 20, 21: Machine Learning 🔀



Machine Learning: Preprocessing

- Handling NA values, outlier treatment, data normalization
- One hot encoding, label encoding
- Feature engineering
- Train test split
- Cross validation

Machine Learning: Model Building

- Types of ML: Supervised, Unsupervised
- Supervised: Regression vs Classification
- Linear models
 - Linear regression, logistic regression
 - Gradient descent
- Nonlinear models (tree-based models)
 - Decision tree
 - Random forest
 - XGBoost
- Model evaluation
 - Regression: Mean Squared Error, Mean Absolute Error, MAPE
 - Classification: Accuracy, Precision-Recall, F1 Score, ROC Curve, Confusion matrix
- Hyperparameter tunning: GridSearchCV, RandomSearchCV

 Unsupervised: K means, Hierarchical clustering, Dimensionality reduction (PCA)

Learning Resources

- Track A
 - YouTube playlist (more than 2 million views): https://bit.ly/3io5qqX
 - First 21 videos
 - Feature engineering playlist: https://bit.ly/3IFa3Yf
- Track B (Affordable Fees)
 - Master Machine Learning for Data Science & Al: This course takes you from beginner to advanced levels, providing deep intuition on algorithms, engaging cinematic experiences, end-to-end projects, and hands-on coding practice: https://codebasics.io/courses/machine-learning-for-data-science-beginners-to-advanced

Core/Soft Skills

- Project Management
 - Scrum: https://scrumtrainingseries.com/
 - Kanban: https://youtu.be/jf0tlbt9lx0
 - Tools: JIRA, Notion

Assignment

\square Complete all exercises in ML playlist: https://bit.ly/3io5qqX
☐ Work on 2 Kaggle ML notebooks
\square Write 2 LinkedIn posts on whatever you have learnt in ML
Discord: Help people with at least 10 answers
☐ Track B: Finish exercises and quizzes for relevant topics

Week 22: ML Ops 🚳

Topics

- What is API? FastAPI for Python server development
- DevOps Fundamentals: CI/CD pipelines, containerization (Docker, Kubernetes)
- Familiarity with at least one cloud platform (AWS, Azure etc.)
- Learning Resources
 - o Track A:
 - FastAPI tutorial: https://bit.ly/497p6Ex
 - Docker tutorial: https://bit.ly/3uCNpeE

- Track B (Affordable Fees):
 - Included in the above Master Machine Learning for Data Science & Al

Week 23, 24: Machine Learning Projects with Deployment



- You need to finish **two** end to end ML projects. One on **Regression**, the other on Classification
- Regression Project: Bangalore property price prediction
 - YouTube playlist link: https://bit.ly/3ivycWr
 - Project covers following
 - Data cleaning
 - Feature engineering
 - Model building and hyper parameter tuning
 - Write flask server as a web backend
 - Building website for price prediction
 - Deployment to AWS
- Classification Project: Sports celebrity image classification
 - YouTube playlist link: https://bit.ly/3ioaMSU
 - Project covers following
 - Data collection and data cleaning
 - Feature engineering and model training
 - Flask server as a web backend
 - Building website and deployment

ATS Resume Preparation

- Resumes are dying but not dead yet. Focus more on online presence.
- Here is the resume tips video along with some templates you can use for your data analyst resume: https://www.youtube.com/watch?v=buQSI8NLOMw
- Use this checklist to ensure you have the right ATS Resume: <u>Check here.</u>

Portfolio Building Resources:

You need a portfolio website in 2024. You can build your portfolio by using these free resources.

GitHub

- o Upload your projects with code on github and using github.io create a portfolio website
- Sample portfolio website: http://rajaq0pal.github.io/

<u>Linktree</u>

o Helpful to add multiple links in one page.

Assignment

In above two projects make following changes
Use FastAPI instead of flask . FastAPI tutorial: https://youtu.be/Wr1JjhTt1Xg
☐ Regression project : Instead of property prediction, take any other project
of your interest from Kaggle for regression
☐ Classification project: Instead of sports celebrity classification, take any
other project of your interest from Kaggle for classification and build end to end solution along with deployment to AWS or Azure
☐ Add a link of your projects in your resume and LinkedIn.
(Tag Codebasics, Dhaval Patel and Hemanand Vadivel with the hashtag #dsroadmap24 so we can engage to increase your visibility)

Week 25, 26, 27: Deep Learning



Topics

- What is a neural network? Forward propagation, back propagation
- o Building multilayer perceptron
- Special neural network architectures
 - Convolutional neural network (CNN)
 - Sequence models: RNN, LSTM

• Learning Resources

- Deep Learning playlist (tensorflow): https://bit.ly/3vOZ3zV
- Deep learning playlist (pytorch): https://bit.ly/3TzDbWp
- o End to end potato disease classification project: https://bit.ly/3QzkVJi

Assignment

☐ Instead of potato plant images use tomato plant images or some other image
classification dataset.
☐ Deploy to Azure instead of GCP.
☐ Create a presentation as if you are presenting to stakeholders and upload
video presentation on LinkedIn.

Week 28, 29, 30: NLP or Computer Vision & GenAl



Many Al engineers choose a specialized track which is either NLP or Computer vision. You don't need to learn both.

Natural Language Processing (NLP)

- Topics
 - Regex
 - Text presentation: Count vectorizer, TF-IDF, BOW, Word2Vec, Embeddings
 - Text classification: Naïve Bayes
 - Fundamentals of Spacy & NLTP library
 - One end to end project
- Learning Resources
 - NLP YouTube playlist: https://bit.ly/3XnjfEZ

Computer Vision (CV)

- Topics
 - Basic image processing techniques: Filtering, Edge Detection, Image Scaling, Rotation
 - Library to use: OpenCV
 - Convolutional Neural Networks (CNN) Already covered in deep learning.
 - Data preprocessing, augmentation Already covered in deep learning.
- Assignment
 - □ NLP Track: Complete exercises in this playlist: https://bit.ly/3XnjfEZ

Week 31, 32: LLM & Langchain



- **Topics**
 - o What is LLM, Vector database, Embeddings?
 - RAG (Retrieval Augmented Generation)
 - Langchain framework
- Learning Resources
 - Langchain, LLM playlist: https://bit.ly/3RYpxuw

Week 33 onwards.... 😀 😀 😀







- More projects **
- Online brand building through LinkedIn, Kaggle, Discord, Opensource contribution

Tips of effective learning 🖰



- Spend less time in consuming information, more time in
 - Digesting
 - Implementing
 - Sharing
- Group learning
 - Use **partner-and-group-finder** channel on codebasics discord server for group study and hold each other accountable for the progress of your study plan. Here is the discord server link: https://discord.gg/r42Kbuk