Al Engineering

Syllabus

Software engineering

Machine Learning

Deep Learning and common applications









Software engineering







Python basics and data structures 01

Introduction, control structures, functions

- Introduction to Python and its applications
- Python syntax and indentation
- Variables and data types
- Control structures: if-else statements, loops (for, while)
- Functions: defining functions, arguments, return values



- Lists: creation, indexing, slicing, methods (append, remove, etc.)
- Tuples: creation, indexing, immutability
- Dictionaries: key-value pairs, methods (get, keys, values, etc.)
- Sets: creation, methods (add, remove, union, intersection, etc.)



dictionaries, sets

List comprehensions, generators, decorators

- List comprehensions: syntax and use cases
- Generators: yield keyword, creating and using generators
- Decorators: function decorators, applying multiple decorators

Python advanced features 02



File I/O: reading from and writing to files

Exception handling: try, except, finally blocks, raising exceptions





Modules and packages,

- Modules: creating and importing
- Packages: structuring code with
- Standard library: overview of commonly used modules (os, sys,



Working with APIs, web scraping

- Working with APIs: making HTTP requests, handling responses
- Web scraping: BeautifulSoup, requests library

Python object-oriented programming 03 (OOP)





Advanced OOP concepts

- Advanced OOP concepts: class methods,
- Designing with inheritance and composition

Concurrency (threading and multiprocessing)

3

- Introduction to concurrency: threading and multiprocessing
- The threading module: creating and managing threads
- The multiprocessing module: creating and managing processes

Python concurrency mechanisms (Asynchronous programming)



Introduction to asynchronous programming: asyncio module

Defining and running asynchronous tasks

Using async and await keywords



- Advanced concurrency techniques: futures, coroutines
- Handling exceptions in asynchronous code
- Using concurrent.futures for parallelism



04

Advanced asynchronous



Integration and deployment

- Integrating Python applications with databases
- Deployment strategies: packaging and distributing Python applications
- Using Docker for containerization

Code quality, testing, debugging 05



Principles of clean code: readability, maintainability, simplicity

Code reviews: best practices, conducting effective reviews





Unit testing (writing test

Unit testing: importance, frameworks

Test-Driven Development (TDD):

Debugging techniques 3 and tools

- Debugging: strategies and techniques
- Tools: using IDEs, debuggers, logging

Machine Learning





Intro and supervised learning basics 01

Introduction to ML

What it is and why it is needed,

- compare traditional "Al" against traditional software
- Paradigms of ML





Supervised learning

KNN, for classification and



Model validation and evaluation

Data splitting, bias-variance tradeoff, validation/evaluation, metrics

02

Simplest models and what the "learning" process looks like







Supervised learning for classification

- Logistic regression vs Naive Bayes
- Transforming text into numbers



Data cleaning

Data cleaning, handling missing values, encoding categorical values 2



Practical issues in data preparation



Techniques and real examples



Min/max, max/abs, transformations (z-score, log and etc)



Practical issues (cont'd) and other model families



What to do at different steps: data preparation, training and metrics







Supervised learning wrap-up









Density estimation, histograms, KDE



Clustering, Kmeans, hierarchical

Unsupervised learning (cont'd) and intro to 06 RL









Reinforcement learning basics

O7 Review and practical exercises

Review and practical exercises on machine learning algorithms

Review of key concepts and algorithms learned so far

Practical session (applying supervised learning models)





Practical session (applying unsupervised learning models)

Deep Learning and common applications





Introduction to neural networks 01



Issue of feature engineering

General info about most common architectures (Perceptron-MLP, CNN, RNN, Transformers)

2

MLE framework, forward propagation, loss construction, univariate regression, binary/ multiclass classification, multitask

learning



Basic MLP under the lens

Learning with backpropogation

3

- Derivation of update formulas
- Cases for MSE and binary CE





What makes NN non-linear

• Commonly used functions

Initialization and 2 optimization





CNNs and intro to transfer learning 03







- Object detection, segmentation
- YOLO, Faster-RCNN, U-Net, Mask R-CNN





- Word, subword embeddings and how to learn them
- Word2vec training, negative sampling





04



- Vanilla RNN
- Vanishing / exploding gradients
- LSTM, GRU, BILSTM





Sequence classification, sequence labeling tasks





Sequence generation Improved seq2seq 3 MLP vs RNN approach for language Introducing attention block for seq2seq Seq2seq: Machine translation







BERT, pretraining/

Sequence pair classification

Decoder-only setup, aka 3 GPT

- Pretraining / finetuning
- GPT family, scaling
- Birth of new paradigm: in-context learning

Transformers for vision, multi-modal 07 learning, practical problems

Transformers in computer vision

Vision transformers, masked autoencoders





Multi-modal learning



Distillation and quantization











Multi-modal learning



Review and final project

