# **Python Engineer Roadmap**

README to PDF passing

Python can be used in a lot of computer science fields. In this repository, we have collected resources for each field of computer science that are related to Python.

**Not sure which source to choose?** You can follow the resources marked with a  $\mathscr{O}$  symbol, they are highly recommended by the community.

# Contribution

Before you head over, read the Contribution Guide first. You are new to contribution process? For more information about the steps and guides, check out the First Contribution Guide.

# **Table of Contents**

- Prerequisites
  - Algorithms and Data Structures
  - System Design
  - o Git
  - Operating System
  - Virtual Environment
  - Python
- Career Path
  - Backend
    - Django
    - FastAPI
    - Flask
    - Tornado
    - Web2Py
    - Sanic
    - AIOHTTP
    - Bottle
    - Dash
  - Data Science
    - Data Analysis
      - Numpy
      - Scipy
      - Pandas
    - Data Visualization
      - Matplotlib

- Plotly
- Machine Learning
- Deep Learning
- Neural Networks
- Image Processing
- DevOps
- Hacking
- Algorithmic Trading
- Bot
  - Telegram
    - Telethon
    - Pyrogram
    - Python Telegram Bot
    - AIOGram
    - PyTelegramBotApi
    - TeleBot
  - Discord
- Advanced Topics
  - Databases
    - General
    - SQLite
    - PostgreSQL
    - MySQL
    - Oracle
    - MongoDB
    - Redis
    - MemCached
    - Apache Cassandra
  - Clean Code
  - Clean Architecture
  - Caching
  - Testing
    - Python unittest Package
    - PyTest Testing Package
    - DRF Test Framework
  - Container Platforms
    - Docker
    - Kubernetes
  - Programming Paradigms
    - Object-Oriented Programming
    - Functional Programming

- Architectural Patterns
  - Microservice
  - Enterprise Applications
- Design Principles
  - SOLID
  - KISS
  - DRY
- Design Patterns
- Message Brokers
  - RabbitMQ
- WSGI Servers
  - Gunicorn
  - uWSGI
- ASGI Servers
  - Uvicorn
  - Starlette
- Web Servers
  - Nginx
  - Apache
- Availability and Reliability
- Distributed Systems
- Reactive Systems
- Refactoring
- Security
- Monitoring
- Soft Skill
- Public Cloud
- Where to Go Next?

# **Prerequisites**

# Algorithms and Data Structures

- o Book

  - ✓ Cracking the Coding Interview by Gayle Laakmann McDowell
  - Data Structure and Algorithmic Thinking with Python: Data Structure and Algorithmic Puzzles by Narasimha Karumanchi
  - Introduction to Algorithms (CLRS)
- Video
  - Data Structures And Algorithms Course by Mosh Hamedani

#### • Platform

- ✓ LeetCode
- HackerRank
- CodeWars
- TheAlgorithms
- Codeforces

## • Repo

Coding University

#### Cheat Sheet

Data Structures Cheat Sheet

# System Design

- o Book
  - ✓ System Design Interview by Alex Xu
  - System Design Interview: Volume 2 by Alex Xu & Sahn Lam

#### • Course

Educative - Grokking the System Design Interview

#### Git

### Documentation

Git Documentation

#### Video

- ✓ Git Course by Mosh Hamedani
- Git and GitHub tutorial for beginners by Amigoscode
- Git and GitHub crash course by freeCodeCamp
- Git For Professionals course by Trevor Miller

#### o Book

- Pro Git
- Git Notes for Professionals

#### Website

- Git For Beginners by tutorialspoint
- Git For Intermediates and Professionals by W3schools
- Advanced Git Tips by atlassian

- Learn Git BranchingCheat Sheet
  - Git cheat sheet

# Operating System

- o Book
  - ✓ LPIC-1: Linux Professional Institute Certification Study Guide: Exams 101 and 102 by Roderick W. Smith
- Video
  - Lpic-1 Course by Jadi
- Platform
  - Linux Journey
- Community
  - Discord Linux group
  - Linux For Everyone Community
- Cheat Sheet
  - Linux commands cheat sheet
- Virtual Environment
  - VENV
    - Documentation
      - VENV Documentation
  - VirtualEnvWrapper
    - Documentation
      - VirtualEnvWrapper Documentation
  - PipEnv
    - Documentation
      - PipEnv Documentation
  - Conda
    - Documentation
      - Conda Documentation
  - Python-Poetry

#### Documentation

Python-Poetry Documentation

# Python

#### Documentation

Python Documentation

### • Beginner

### Book

- Y Python Crash Course by Eric Matthes
- Head First Python by Paul Barry
- Learn Python the Hard Way by Zed Shaw
- Essential Python Tools

#### Video

- Python Beginner Tutorial by NeuralNine
- Python Programming Tutorials by Tech with Tim

#### Platform

- W3schools
- Codecademy Python 2
- Codecademy Python 3
- Sololearn Python

#### Intermediate

#### Book

- ✓ Python Cookbook by David Beazley & Brian Jones
- Beyond the Basic Stuff with Python Best Practices for Writing Clean Code by Sweigart, Al
- Fluent Python by Luciano Ramalho 2nd Edition
- Effective Python by Brett Slatkin
- Python Concurrency with asyncio

# Video

- Python Intermediate Tutorial by NeuralNine
- Intermediate Python Tutorials by Tech with Tim

### Platform

- GeeksForGeeks
- Programiz

#### Advanced

#### Book

- ✓ Architecture Patterns with Python by Harry Percival & Bob Gregory
- Y Python Tricks by Dan Bader
- Python Testing with pytest by Brian Okken
- Python Concurrency with asyncio by Matthew Fowler
- Python for Programmers by Deitel Developer Series
- Serious Python by Julien Danjou
- Python Notes for Professionals

#### Video

Python3: Deep Dive (4 Parts)

#### Platform

- Python-Course

# • Community

- Python Discord group
- Python Telegram group

#### Cheat Sheet

- Beginners Python cheat sheet
- Python cheat sheet

# **Career Path**

# Backend

#### Django

# Documentation

Django Documentation

## Book

- Django for Beginners by William S. Vincent
- Django for APIs by William S. Vincent
- Django for Professionals by William S. Vincent
- Two Scoops of Django 3.x by Daniel Roy Greenfeld, Audrey Roy Greenfeld

- Test-Driven Development with Python: Obey the Testing Goat: Using Django, Selenium, and JavaScript by Harry Percival
- Test-Driven Development with Django by Kevin Harvey
- Django3 by example by antonio mele

#### Video

- Django Web Framework Full Course for Beginners by Justin Mitchel
- Build REST APIs with Django REST Framework and Python By Shubham Sarda
- Django For Everybody Full Course by Dr. Charles Severance
- Django ORM Mastery Very Academy
- Learn Django Class Base View Very Academy
- Django Course by Mosh Hamedani
- Try Django 3.2 Python Web Development Tutorial Series by Justin Mitchel

# Awesome Django

Awesome Django

# Community

- Django Discord group
- Django Telegram group

#### Cheat Sheet

- Django Cheat Sheet
- Django Models Cheat Sheet
- Django Class Based Views Cheat Sheet

#### FastAPI

#### Video

- Python API Development Comprehensive Course for Beginners by Sanjeev Thiyagarajan
- FastAPI course by testdriven.io & talkpython.fm

## Documentation

- FastAPI documentation
- FastAPI Utilities documentation

#### Awesome FastAPI

Awesome FastAPI

# Community

FastApi Discord group

#### • Flask

#### Book

- Flask Web Development: Developing Web Applications with Python
- Flask Framework Cookbook

#### Video

- Flask Tutorial by Tech With Tim
- REST APIs with Flask and Python by Jose Salvatierra

### Documentation

Flask Document

#### Cheat Sheet

Flask Cheat Sheet and Quick Reference

#### Tornado

#### Book

Introduction to Tornado by Michael Dory

# Video

- Tornado, Coroutines and Concurrency by Bek Brace
- Tornado in Depth by Oscar Vilaplana
- More than just a pretty web framework, the Tornado IOLoop by Gavin M.Roy

#### Documentation

Tornado Document

# Web2Py

#### Documentation

Web2Py Document

#### Book

- Complete Reference Manual by Massimo Di Pierro
- Killer Web Development by Marco Laspe

# • Sanic

### Documentation

- Sanic Document
- Sanic Guide

- Article
  - Getting Started with Sanic for Python by Mukul Khanna
- Video
  - Async Web Apps with Sanic by Dougal Matthews
- AIOHTTP
  - Documentation
    - AIOHTTP Document
- Bottle
  - Documentation
    - Bottle Document
- Dash
  - Documentation
    - Dash-Python Document
  - Awesome Dash
    - Awesome Dash
  - Template
    - Dash Clean Architecture Template
- List Of All Python Backend Web Frameworks
- Data Science
  - Data Analysis
    - Numpy
      - Documentation
        - Numpy Document
    - Scipy
      - Documentation
        - Scipy Document
    - Pandas
      - Documentation
        - Pandas Document

- Data Visualization Matplotlib Documentation
  - - Matplotlib Document
  - Plotly
    - Documentation
      - Plotly Document
- Machine Learning
  - Video
    - Machine Learning Course by Andrew Ng
- Deep Learning
- Neural Networks
- Image Processing
- DevOps
  - Community
    - DevOps, SRE, & Infrastructure
- Hacking
  - Book
    - Black Hat Python, 2nd Edition: Python Programming for Hackers and Pentesters
- Algorithmic Trading
- Bot
  - Telegram
    - Telethon
      - Source
      - Documentation
    - Pyrogram
      - Source
      - Documentation

- Python Telegram Bot
  - Source
  - Documentation
- AIOGram
  - Source
  - Documentation
- PyTelegramBotApi
  - Source
  - Documentation
- TeleBot
  - Source
- Discord

# **Advanced Topics**

- $\triangle$  The following topics don't have any order or priority of learning.
- ☐ Choose topics that you are **interested in** or **suit your needs**.
  - Databases
    - General
      - Book
        - Ø Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems
        - Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement
    - SQLite
      - Documentation
        - SQLite Documentation
      - Tutorials
        - SQLite Tutorial
    - PostgreSQL
      - Documentation

- PostgreSQL Documentation
- Community
  - PostgreSQL Telegram group
- Cheat Sheet
  - PostgreSQL Cheat Sheet By GoalKicker
  - PostgreSQL CHEAT SHEET
  - POSTGRESQL 8.3 PSQL CHEAT SHEET
- MySQL
  - Documentation
    - MySQL Documentation
  - Tutorials
    - MySQL Tutorial
  - Cheat Sheet
    - MySQL Cheat Sheet by GoalKicker
- Oracle
  - Documentation
    - Oracle Documentation
  - Tutorials
    - Oracle Tutorial
  - Cheat Sheet
    - Oracle Cheat Sheet by GoalKicker
- MongoDB
  - Documentation
    - MongoDB Documentation
  - Tutorial
    - Python MongoDB
  - Cheat Sheet
    - MongoDB Cheat Sheet by GoalKicker

- Redis
  - Documentation
    - Redis Documentation
  - Article
    - How to use redis with python by Brad Solomon
  - Cheat Sheet
    - Redis Cheat Sheet 1
    - Redis Cheat Sheet 2
- MemCached
  - Documentation
    - MemCached Wiki
- Apache Cassandra
  - Documentation
    - Apache Cassandra Documentation
- Clean Code
  - o Book
    - 🗸 Clean Code in Python by Mariano Anaya
    - Code Complete: A Practical Handbook of Software Construction, Second Edition by Steve Mcconnell
- Clean Architecture

(In Progress)

- Caching
  - Article
    - Caching in django with redis by Real Python
  - Video
    - Redis Course In-Memory Database Tutorial
- Testing
  - Python unittest package
    - Documentation

- Testing in Python
- Getting Started With Testing in Python
- PyTest Testing Package
  - Documentation
    - Official PyTest Documentation
- DRF Test Framework
  - Documentation
    - Testing Django REST framework
  - Video
    - Pytest Django and Django Rest Framework
- Container Platforms
  - Docker
    - Documentation
      - Docker Documentation
    - Book
      - Docker in Action, Second Edition
      - Docker Deep Dive: Zero to Docker in a single book
    - Video
      - Docker Mastery With Django very academy
      - Docker Course by Mosh Hamedani
      - Docker Swarm Step by Step
    - Cheat Sheet
      - Docker Cheat Sheet
  - Kubernetes
    - Documentation
      - Kubernetes Documentation
    - Video
      - "Just me and Opensource" YouTube channel
    - Book

- Kubernetes: Up and Running, 2nd Edition
- Kubernetes in Action, Second Edition
- Community
  - Kubernetes Discord group

# • Programming Paradigms

- Object-Oriented Programming
  - Book
    - Python3 Object-Oriented Programming
- Functional Programming
  - Article
    - Functional Programming in Python

# Architectural Patterns

- Microservice
  - Book
    - Microservice Architecture
    - Building Microservices, 2nd Edition
- Enterprise Applications
  - Book
    - Patterns of Enterprise Application Architecture
    - Enterprise Integration Patterns: Designing, Building, and Deploying Messaging Solutions

# Design Principles

- SOLID
  - Article
    - SOLID Principles In Python by Philip Norton
    - Uncle Bob's SOLID principles made easy [] in Python!
- KISS
- o DRY

# Design Patterns

Book

- Head First Design Patterns: Building Extensible and Maintainable Object-Oriented Software
- Django Design Patterns and Best Practices (by Arun Ravindran)
- Dive Into Design Patterns by Alexander Shvets
- Video
  - Design Patterns Course by Mosh Hamedani

# Message Brokers

- RabbitMQ
  - Article
    - RabbitMQ Hello World
    - RabbitMQ Work Queues
    - RabbitMQ Publish/Subscribe
    - RabbitMQ Routing
    - RabbitMQ Topics
    - RabbitMQ Remote procedure call (RPC)

# WSGI Servers

- Gunicorn
  - Documentation
    - Gunicorn Documentation
- uWSGI
  - Documentation
    - uWSGI Documentation

# ASGI Servers

- Uvicorn
  - Documentation
    - Uvicorn Documentation
- Starlette
  - Documentation
    - Starlette Documentation

# Web Servers

Nginx

- Documentation
  - NGINX Documentation
- Book
  - NGINX Cookbook
- Cheat Sheet
  - NGINX CHEAT SHEET
- Apache
  - Documentation
    - Apache Documentation
  - Book
    - Apache Cookbook: Solutions and Examples for Apache Administrators
- Cheat Sheet
  - Apache Cheat Sheet
- Availability and Reliability

(In Progress)

Distributed Systems

(In Progress)

Reactive Systems

(In Progress)

Refactoring

(In Progress)

- Security
  - o Book
    - The Web Application Hacker's Handbook
    - Application\_Security\_Program\_Handbook a guide for software engineers
    - Designing secure software a guide for devlopers
    - Hacking APIs Breaking Web Application Programming Interfaces
    - Web Application Security Exploitation and Countermeasures for Modern Web Applications

- Web Security for Developers: Real Threats, Practical Defense
- Mastering Modern Web Penetration Testing

# WebSite

- OWASP Top 10
- OWASP Top 10 for Web with live training
- SANS SWAT Checklist

# Monitoring

(In Progress)

Soft Skill

(In Progress)

Public Cloud

(In Progress)

# Where to Go Next?

(In Progress)

