

Bookmarks

Bookmarks Bar

links

[Workspaces | Slack](#)
[My files - OneDrive](#)
[Home](#)
[India Provident Fund Support - Transfer In Online](#)
[IBM SkillsBuild](#)
[IBM MediaCenter](#)
[Introduction to Cloud | Cognitive Class](#)
[Careers and Learning at IBM - IBM Professions whiteboard2 • IBM Virtual Collaborator](#)
[Stream | Microsoft 365 Copilot](#)
[Escalation support - known issue tracker.xlsx](#)
[SevOne - Escalation support roster.xlsx](#)
[IBM Cloud Registry \(icr.io\) FAQ • ibm-sevone-npm/devops Wiki](#)
[Portmaps available](#)
[Creating a 7.x NMS development environment using a production image • ibm-sevone-npm/devops Wiki](#)

NMS

study

[Microsoft's AI Odyssey Challenge for Developers](#)
[Collections | Microsoft Learn](#)
[refs/heads/master - playground - Git at Google](#)
[Google Cloud Skills Boost](#)
[Fine-tuning pipeline for open-source LLMs \(Part 1\) - YouTube](#)
[NLP GCP](#)
[PaLM 2 API Course – Build Generative AI Apps - YouTube](#)
[I built a fullstack PaLM AI app in just 2 minutes - YouTube](#)
[AndrewStetsenko/tech-jobs-with-relocation: All-in-one guide to getting a tech job abroad 🌐](#)
[Awesome-daily-list-of-visa-sponsored-jobs/jobs_table.md at main • Lamiine/Awesome-daily-list-of-visa-sponsored-jobs • GitHub](#)
[LeetCode 75 - Study Plan - LeetCode](#)
[Top Interview 150 - Study Plan - LeetCode](#)
[Issues • engineer-man/piston](#)
[Multimodal RAG: Chat with Videos - DeepLearning.AI](#)

AIML


[Practical Deep Learning for Coders - 16: The Learner framework](#)

tensorflow

[Program neural networks with TensorFlow | Google for Developers](#)
[TensorFlow, Keras and deep learning, without a PhD](#)
[Course: Natural Language Processing: NLP With Transformers in Python | Udemy Business](#)
[Fine-tuning a model with the Trainer API - Hugging Face NLP Course](#)
[Course: Pytorch Deep Learning | Udemy Business](#)

[TensorFlow for Deep Learning Training Course | Udacity](#)
[How to Start Your Open Source Journey: A Beginner's Guide to Contributing](#)
[llama-index examples](#)
[gemini cookbook](#)
[Jules](#)
[Google Labs: Google's home for AI experiments - Google Labs](#)
[generative-ai-docs/examples/gemini/python/docs-agent at main · google/generative-ai-docs](#)
[Gemma with Langfun and LlamaCpp.ipynb - Colab](#)
[gemma-cookbook/partner-quickstarts/rag_with_hugging_face_gemma_mongodb.ipynb at main · google-gemini/gemma-cookbook](#)
[gemma-cookbook/Gemma/Run_with_Ollama.ipynb at main · google-gemini/gemma-cookbook](#)

openai-Qwen

[m-newhauser/qwen3-embedding-06b-gguf: Notebook to generate Qwen3 embeddings](#) 
[Qwen3 Embedding: Advancing Text Embedding and Reranking Through Foundation Models | Qwen](#)
[\(24\) Post | Feed | LinkedIn](#)
[Qwen/Qwen3-Embedding-0.6B-GGUF · Hugging Face](#)

[Function calling | Mistral AI Large Language Models](#)

robotics

[dora-rs/dora: DORA \(Dataflow-Oriented Robotic Architecture\) is middleware designed to streamline and simplify the creation of AI-based robotic applications. It offers low latency, composable, and distributed dataflow capabilities. Applications are modeled as directed graphs, also referred to as pipelines.](#)
[huggingface/lerobot: 🤖 LeRobot: Making AI for Robotics more accessible with end-to-end learning](#)
[Reachy 2 – A Versatile Humanoid Robot for Interaction, AI & Research](#)
[lerobot/benchmarks/video at main · huggingface/lerobot](#)

openai-huggingface

[Supervised Fine-Tuning - Hugging Face LLM Course](#)
[Introduction](#)
[Building RAG Systems with Transformers - MachineLearningMastery.com](#)
[Practical Exercise: GRPO with Unsloth - Hugging Face LLM Course](#)
[Introduction - Model Context Protocol](#)
[VirtuOasis AI Garden](#)

openai-videodb

[Dynamic Video Streams · VideoDB Documentation](#)
[MultiModal RAG for Advanced Video Processing with LlamaIndex & LanceDB — LlamaIndex - Build Knowledge Assistants over your Enterprise Data](#)
[LanceDB - LanceDB](#)

[Multimodal RAG: Chat with Videos - DeepLearning.AI](#)

openai-Google

[Agent Development Kit](#)
[Vertex AI RAG Engine overview | Generative AI on Vertex AI | Google Cloud](#)
[adk-samples/agents/RAG at main · google/adk-samples](#)
[mesop-dev/mesop: Rapidly build AI apps in Python](#)
[generative-ai/gemini/rag-engine/rag_engine_vector_search.ipynb at main · GoogleCloudPlatform/generative-ai](#)

[Vector Search notebook tutorials | Vertex AI | Google Cloud](#)
[GoogleCloudPlatform/generative-ai: Sample code and notebooks for Generative AI on Google Cloud, with Gemini on Vertex AI](#)

openai

[openai-cookbook/examples/gpt4-1_prompting_guide.ipynb at main · openai/openai-cookbook](#)
[GPT-4.1 Prompting Guide | OpenAI Cookbook](#)
[New tools for building agents | OpenAI](#)
[a-practical-guide-to-building-agents.pdf](#)
[openai-cookbook/examples/voice_solutions/voice_translation_into_different_languages_using_GPT-4o.ipynb at main · openai/openai-cookbook](#)
[Doing RAG on PDFs using File Search in the Responses API | OpenAI Cookbook](#)

[coding-interview-university/README.md at main · jwasham/coding-interview-university](#)
[Scraping And Finding Ordered Words In A Dictionary using Python - GeeksforGeeks](#)
[Ordered words - Rosetta Code](#)
[tech dose](#)
[AWS bed rock Deep seek](#)
[Import a customized model into Amazon Bedrock - Amazon Bedrock](#)
[google-research/distilling-step-by-step](#)

distillation

[google-research/distilling-step-by-step](#)
[DistilBERT](#)
[transformers/examples/research_projects/distillation at main · huggingface/transformers](#)
[Pretrained-Language-Model/TinyBERT at master · huawei-noah/Pretrained-Language-Model](#)
[Knowledge-Distillation-Notebook - Colab](#)
[Paper page - Distilling Step-by-Step! Outperforming Larger Language Models with Less Training Data and Smaller Model Sizes](#)
[smol-vision/knowledge_distillation.md at main · merveenoyan/smol-vision](#)
[Generalized Knowledge Distillation Trainer](#)
[Introduction - Hugging Face NLP Course](#)
[huggingface/peft: 🤖 PEFT: State-of-the-art Parameter-Efficient Fine-Tuning. \[2106.09685\] LoRA: Low-Rank Adaptation of Large Language Models](#)
[LoRA: Low-Rank Adaptation of Large Language Models | Papers With Code](#)
[dora-from-scratch/Using-LinearDoRA.ipynb at main · rasbt/dora-from-scratch](#)
[rasbt/dora-from-scratch: LoRA and DoRA from Scratch Implementations](#)
[Improving LoRA: Implementing Weight-Decomposed Low-Rank Adaptation \(DoRA\) from Scratch](#)
[Paper page - LoRA: Low-Rank Adaptation of Large Language Models](#)
[\[2106.09685\] LoRA: Low-Rank Adaptation of Large Language Models](#)

[litgpt/tutorials/0_to_litgpt.md at main · Lightning-AI/litgpt](#)
[stanford_alpaca/alpaca_data.json at main · tatsu-lab/stanford_alpaca](#)
[Building Your Own Lightweight Language Model Applications with SmolLM2–1.7B-Instruct | by Anoop Johny | Medium](#)
[huggingface/agents-course: This repository contains the Hugging Face Agents Course.](#)
[Quicktour](#)
[Hugging Face](#)
[Accelerate](#)
[Generative AI for Machine Learning Engineers | Google Cloud Skills Boost for Partners](#)
[hugging face agent course](#)
[pytorch/pytorch: Tensors and Dynamic neural networks in Python with strong GPU acceleration](#)
[SanDiegoMachineLearning/bookclub: Notes and links from the book club meetings](#)
[tokenizer_config.json · HuggingFaceTB/SmolLM2-135M-Instruct at main](#)
[landing-ai/vision-agent: Vision agent](#)

[huggingface/smolagents: 🤖 smolagents: a barebones library for agents. Agents write python code to call tools and orchestrate other agents.](#)
[Introducing smolagents: simple agents that write actions in code.](#)
[smolagents/examples/open_deep_research at main · huggingface/smolagents](#)
[agents-course/First_agent_template at main](#)
[Generative AI Engineering Professional Certificate](#)
[Lovable](#)
[AntonOsika/gpt-engineer: Platform to experiment with the AI Software Engineer. Terminal based. NOTE: Very different from https://gptengineer.app](#)
[huggingface/parler-tts: Inference and training library for high-quality TTS models.](#)
[huggingface/dataspeech](#)
[hamzafarooq/building-llm-applications-from-scratch: Code and Slides](#)
[generative-ai/workshops/ai-agents at main · GoogleCloudPlatform/generative-ai](#)
[Home - Q1 Startup School 2025](#)
[Resources - Startup School: Gen AI](#)
[Generative AI for Developers | Google Cloud Skills Boost for Partners](#)
[Integrate an AI Agent with a Flutter App Using Vertex AI Agent Builder | Google Cloud Skills Boost for Partners](#)
[Agentic RAG: turbocharge your RAG with query reformulation and self-query! 🚀 - Hugging Face Open-Source AI Cookbook](#)
[TRL - Transformer Reinforcement Learning](#)
[Deep learning with PyTorch | LinkedIn Learning](#)
[google/adk-python: An open-source, code-first Python toolkit for building, evaluating, and deploying sophisticated AI agents with flexibility and control.](#)
[GPT-4.1 Prompting Guide | OpenAI Cookbook](#)
[LoRA \(Low-Rank Adaptation\) - Hugging Face LLM Course](#)
[Dynamic Video Streams · VideoDB Documentation](#)
[mlabonne/llm-course: Course to get into Large Language Models \(LLMs\) with roadmaps and Colab notebooks.](#)
[SevOne JIRA](#)
[Microsoft 365](#)
[IBM jira](#)

repos

[Engineering / Solutions Central / sdn / collector-sdn-cisco · GitLab](#)
[Wifi Plugin – End to End Design | IBM SevOne Wiki](#)
[Merge branch 'feature/SC-15355' into 'develop' \(c39afb72\) · Commits · Engineering / Solutions Central / wlccollector · GitLab](#)
[s1arttrp1.s1.devit.ibm.com](#)
[collector-sdn-cisco](#)
[Engineering / Solutions Central / wlccollector · GitLab](#)
[Home · Wiki · Engineering / Appliance / nms · GitLab](#)
[Engineering / Data Insight / SevOne API · GitLab](#)
[Engineering / Data Insight / SevOne API · GitLab](#)
[s1arttrp1.s1.devit.ibm.com OVA](#)

github

[ibm-sevone-npm/wlccollector](#)
[ibm-sevone-npm/nms](#)

[Engineering / Solutions Central / wlccollector · GitLab](#)
[development/upgrade-tools/Readme.md · main · Engineering / Appliance / nms · GitLab](#)
[NMS-release-images](#)

new_artifactory

[development](#)

[release](#)

[JFrog](#)

DI repo

[JFrog](#)

[nms/development/upgrade-tools at main · ibm-sevone-npm/nms](#)

[JFrog](#)

[Create Temporary GUI \[Jenkins\]](#)

[IBM Cloud Registry \(icr.io\) FAQ · ibm-sevone-npm/devops Wiki](#)

[Mend Sign-In | Mend SCA](#)

IBM wiki

[IBM SevOne Wiki|Solutions Central Home](#)

[WIFI 6.7.0 Final Checklist | IBM SevOne Wiki](#)

[Versa Staging Environments | IBM SevOne Wiki](#)

nms

[Group Aggregated Indicators Quick Start Guide - IBM Documentation](#)

[SC-14426 | IBM SevOne Wiki](#)

[Data Insight 3.13 Release Notes - IBM Documentation](#)

[SDN 6.7 Guides - IBM Documentation](#)

[Disable Cisco ACI Plugin - IBM Documentation](#)

[sevone-npm docs](#)

[Home · Wiki · Engineering / Appliance / nms · GitLab](#)

[Development guide · Wiki · Engineering / Data Insight / SevOne API · GitLab](#)

[SevOne SDN Collector 2.12 Solution Installation Guide | IBM SevOne Wiki](#)

[SevOne SDN Collector 6.5 Upgrade Process Guide | IBM SevOne Wiki](#)

SDN

[Engineering / Solutions Central / barebones · GitLab](#)

[merlin-playbook](#)

[Updated JIRA Workflow | IBM SevOne Wiki](#)

[WIFI Multi Peer installer \(internaluse only\) | IBM SevOne Wiki](#)

[Wireless LAN Controller \(WLC\) 6.5 Multi-Peer Installation Guide \(for Internal Use Only\) | IBM SevOne Wiki](#)

[Release Notes SevOne SDN Collector 2.12 Monitoring Solution | IBM SevOne Wiki](#)

[Release Notes SevOne SDN Collector 6.7.0 Monitoring Solution | IBM SevOne Wiki](#)

[SDN 6.8 Guides - IBM Documentation](#)

[Versa Technical Guide | IBM SevOne Wiki](#)

[IBM docs Sevone customer](#)

[IBM docs Sevone test environment](#)

[SevOne API Documentation](#)

[SevOne SDN Collector Variables & Report Linking Usage Guide - IBM Documentation](#)

wifi

[Wireless LAN Controller \(WLC\) 6.7 Collector Installation Guide | IBM SevOne Wiki](#)
[Support Checklist | IBM SevOne Wiki](#)
[Wireless LAN Controller \(WLC\) 6.7 Multi-Peer Installation Guide \(for Internal Use Only\) | IBM SevOne Wiki](#)
[installation_guide_6.8](#)
[OOTB 7.1](#)
[Wireless LAN Controller \(WLC\) 6.7 Collector Installation Guide | IBM SevOne Wiki](#)
[Wifi Solution and DOI Model | IBM SevOne Wiki](#)
[wifi ENV details](#)
[Escalations - On Boarding Guide | IBM SevOne Wiki](#)
[wifi Configuration,SPK and OOTB - IBM Documentation](#)
[wifi lab S1RTP | Aruba | IBM SevOne Wiki](#)

support

[Lightning Experience](#)
[Recently Viewed | Cases | Salesforce](#)
[TS017006590 | Salesforce](#)

[IBM Artifactory FAQ · ibm-sevone-npm/devops Wiki](#)
[Wi-Fi Plugin - IBM Documentation](#)
[How to run SevOne-daemons in verbose \(debug\) mode | IBM SevOne Wiki](#)

IBM study

[Dashboard | Cognitive Class](#)

Blog

[Cloud Delivery and Operations - Weaving the Web of Connections: IBM and the Power of Load Balancers in IaaS](#)

[Get ready..get ready! 'Study with Me' for Technical Advocate | Cloud Training](#)
[IBM Cloud Technical Advocate 2023 - Training](#)
[Your Learning](#)
[Search - IBM Training - Global](#)
[gRPC: Up and Running](#)
[w3](#)
[Concurrency In Python Made Simple: - DEV Community](#)

[IBM.jira sevone SDN](#)

systems

[wifi1](#)
[wifi2](#)

Box

[\(3\) SevOne NPM Enablement Sessions | Powered by Box](#)

skill case support ticket

[Support and Development Collaboration with Skill Cases · Cognitive Support Platform Playbook](#)
[IBM id access hub for support tickets](#)
[Case Viewer](#)

[ibmsf.my.salesforce.com](#)
[w3.ibm.com](#)
[client IBM support](#)
[Citrix Workspace](#)
[Lightning Experience](#)
[Home](#)

sevone wiki

[Creating a 7.x NMS development environment using a production image · ibm-sevone-npm/devops Wiki](#)

chatgpt

[Microsoft Copilot: Your AI companion](#)
[copilot github](#)
[ChatGPT](#)
[claude](#)
[Gemini](#)