



GenAI, ML and Prompt Engineering Workshop for 5G

ANI_428 | Expert-Led Live | Automation and Insights | ⚙️⚙️⚙️

Course Duration: 4 days

The use of Artificial Intelligence (AI) is growing in every field, and 5G networks are embracing Machine Learning (ML) and Generative AI (GenAI). This workshop covers ML and AI techniques applicable to 5G networks. We discuss when GenAI is appropriate and when other AI techniques are more suitable for use cases like planning, predictive maintenance, and performance management. We also cover Large Language Models (LLMs), their architecture, and use cases in 5G. Techniques to adapt or enhance GPT models, such as prompt engineering, Retrieval Augmented Generation (RAG), and fine-tuning, are included. The workshop features exercises to equip you with tools and techniques for creative and informative outputs from LLMs. The workshop can be customized with network-specific use cases to provide relevant real-world case studies based on job functions.

Intended Audience

Anyone curious about language models and interested in exploring their potential through effective prompting.

Objectives

After completing this course, the learner will be able to:

- Compare and contrast types of AI
- Sketch the AI application deployment choices
- Sketch the high-level LLM architecture
- Provide an intuitive explanation of how LLMs work
- List popular LLMs and communities
- Create engineer prompts for various tasks
- Sketch the process to enhance LLM with RAG and Vector databases

Outline

1. Intro to AI
 - 1.1 Types of AI - Predictive, Generative, etc.
 - 1.2 AI use cases in 5G - RAN and Core Network
 - 1.3 Application deployment choices
 2. Non-Generative AI
 - 2.1 ML and DL defined
 - 2.2 Types of learning
 - 2.3 Predictive AI techniques
 - 2.4 Types of ML/DL models
 - 2.5 Use cases and associated techniquesExercise: Match techniques with a 5G network problem
 3. Introduction to GenAI and LLM
 - 3.1 GenAI Application Architecture
 - 3.2 How it works
 - 3.3 Popular LLMs
 - 3.4 Various LLM CommunitiesExercise: Explain LLMs and how they work
 4. Interacting with LLM
 - 4.1 Ways to customize LLM responses
 - 4.2 Incorporating your own data
 - 4.3 APIs for LLMsExercise: Access LLM with APIs
 5. Prompt Engineering with Playground
 - 5.1 The magic of promptsExercise: Basic prompts with public LLM
 - 5.2 Prompt anatomy
 - 5.3 Zero-shot prompts
- Exercise: Basic prompts
- 5.4 Few-shot learning
- Exercise: Multi-shot prompts
- 5.5 Chain of Thought (CoT)
- Exercise: CoT Exercise
- 5.6 Submission Cycle
- Exercise: Submission Cycle Exercise
6. Engineering prompts for specific tasks
- Exercise: Custom Task 1Exercise: Custom Task 2
7. Retrieval Augmented Generation (RAG)
 - 7.1 Why do need RAG?
 - 7.2 RAG Architecture
 - 7.3 VectorDB and tokenization
 - 7.4 Importance of search criteriaExercise: Using RAG with LLM
8. Fine Tuning
 - 8.1 What is fine tuning?
 - 8.2 How and when to fine tune?
9. Putting It All Together
10. Ask us about using your platforms/data