

Building Smart Web Apps with AI

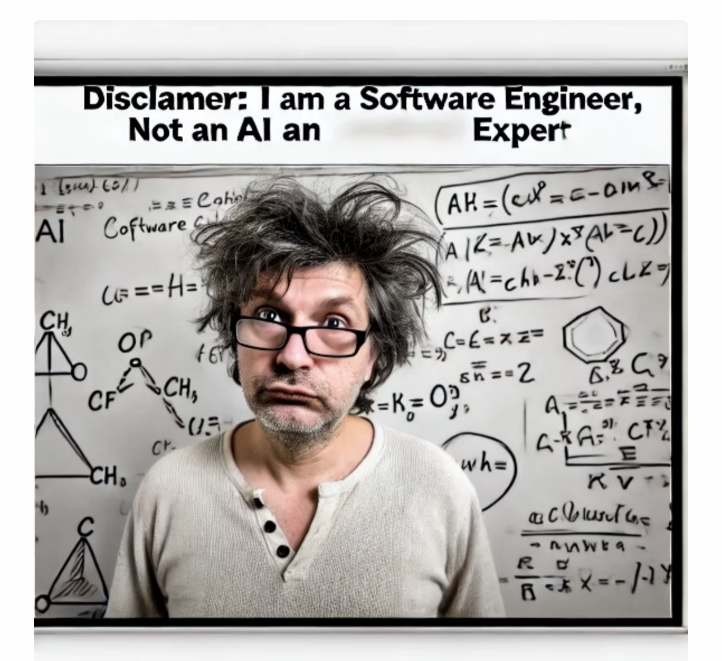
UCA International Summer School

7-11 July 2025

Iván Ruiz / Andrés Muñoz









Agenda

Day 1 (7 July 10:00-13:30)

Introduction to AI (Andrés)
Language Models (Andrés)

Day 2 (8 July 9:30-13:30)

Developing Web Applications with Plain Java (Iván) Integrating LLM in applications (Iván)

Day 3 (9 July 9:30-13:30)

Prompt Engineering (Andrés)
Retrieval Augmented Generation (Iván)

Day 4 (10 July 9:30-13:30)

Advanced RAG (Iván) LLM agents (Andrés)

Day 5 (11 July 9:30-13:00):

LLM Ops (Iván) Closing (Andrés)



What will I learn?

- Understand the key concepts of Artificial Intelligence and how LLMs work.
- Develop interactive web interfaces in Java/Vaadin enhanced with Al.
- Integrate Langchain4j to connect your application to advanced language services.
- Apply prompt-engineering techniques and retrieval-augmented generation.
- Create intelligent "agents" that automate and enrich your workflows.
- Learn real-world challenges and best practices for taking Al into production.



Prerequisites

1. Basic Java programming knowledge:

- a. Syntax: declarations, primitive types, operators, control structures (if, switch, loops)
- b. Object-oriented programming: classes, objects, inheritance, etc.
- c. Collections: List, Map, Set, etc.
- d. Lambdas

2. Your own laptop, with:

- a. A 64-bit Windows, macOS, or Linux PC/laptop with ≥2 GHz dual-core CPU (quad-core recommended), 8 GB RAM (16 GB recommended), and ≥20 GB free on SSD
- b. JDK 17 or later installed
- c. An active GitHub account



Course Materials

<u>GitHub - andres-munoz/SummerSchool-SmartWeb</u>

