

## [Day 4 Assignments] 5-Day Gen Al Intensive

1 message

**Google Events** <no-reply-eventsatgoogle@google.com>
Reply-To: Google Events <no-reply-eventsatgoogle@google.com>
To: m.shokrnezhad@gmail.com

Wed, Apr 2, 2025 at 10:03 PM



Hello Masoud,

## Today's Assignments

Complete Unit 4 - "Domain-Specific LLMs":

- Listen to the summary podcast episode for this unit.
- To complement the podcast, read the "Solving Domain-Specific Problems Using LLMs" whitepaper.
- · Complete these codelabs on Kaggle:
  - Tune a Gemini model for a custom task
  - Use Google Search data in generation
- Want to have an interactive conversation? Try adding the whitepaper to NotebookLM.

#### What You'll Learn

In today's reading, you'll delve into the creation and application of specialized LLMs like SecLM and MedLM/Med-PaLM, with insights from the researchers who built them.

In the codelabs, you'll learn how to add real-world data to a model using Google Search and then visualize it with plotting tools via the Live API. You will also learn how to fine-tune a custom Gemini model using your own labeled data to solve custom tasks.

### Reminders and Announcements:

• Find the complete list of scheduled livestreams and past recordings here.

- The next livestream with Paige Bailey is tomorrow at 11 AM PT / 7 PM CET / 11:30 PM IST. Click here to join! Livestream guests: Donny Cheung, Scott Coull, Ewa Dominowska, Chris Grier, Anant Nawalgaria and Karthik Raman.
- Be sure to ask all your questions about the podcast, readings, and codelabs in the #5dgai-question-forum channel on Discord. You'll get Kaggle swag if your question is chosen for discussion during the livestream.

Happy learning and see you tomorrow!

The Kaggle Team

# kaggle

© 2025 Kaggle, Inc 1600 Amphitheatre Pkwy Mountain View, CA 94043

This email has been sent to m.shokrnezhad@gmail.com. If you no longer wish to receive emails about this event, please unsubscribe here.