



## Seminar Series: Tips From a Pro on AI Prompting / Prompt Engineering

*Stop guessing. Start getting results.*

Unlock the full power of AI with professional-grade strategies that go far beyond basic queries. In this hands-on session, you'll discover the art and science of prompt engineering, learning how to craft precise, effective instructions that get large language models to deliver high-quality, accurate, and creative outputs every time.

Whether you're looking to streamline your workflow, boost your productivity, or simply get better answers from AI tools, this session will transform the way you interact with AI, for good.

### Following this event, you will be able to:

- Identify the core components of a high-performance prompt to ensure clarity and relevance in AI responses
- Apply advanced prompting frameworks to automate complex tasks and generate structured content
- Refine AI outputs using iterative techniques and "few-shot" examples to maximize quality

**Location: Via Zoom**



**Mayank Kejriwal, PhD,  
MSc**

Research Associate Professor  
and Principal Scientist at USC

**DATE & TIME:**

**May 21, 2026**

**12:00 - 1:00 pm PST**

SCAN ME

