

**Alberto Andrés Valdés González.**

**Degree:** Mathematical Engineer.

**Work position:** Data Scientist.

**Mail:** [anvaldes@uc.cl](mailto:anvaldes@uc.cl)/[alberto.valdes.gonzalez.96@gmail.com](mailto:alberto.valdes.gonzalez.96@gmail.com)

**Location:** Santiago, Chile.

---

## Prompt Engineer

---

Prompt engineering is a relatively new discipline for developing and optimizing prompts to efficiently use language models (ML) in a wide variety of applications and research topics. Prompt engineering skills help you better understand the capabilities and limitations of large language models (LLMs).

Researchers use prompt engineering to improve the ability of LLMs in a wide range of common and complex tasks, such as question answering and arithmetic reasoning. Developers use prompt engineering to design robust and effective prompt techniques that interface with LLMs and other tools.

Prompt engineering is not just about designing and developing prompts. It covers a wide range of skills and techniques useful for engaging and developing with LLM. It is an important skill to interact, build and understand LLM capabilities. You can use prompt engineering to improve the security of LLMs and create new capabilities, such as adding domain knowledge and external tools to LLMs.

In summary "Prompt Engineer" find out that "magic phrases" that allow us reach the maximum potential of our LLM.

### Examples of Magic Phrases or Prompts:

1. Let's think step by step.
  2. Provide Contextual Details.
  3. Feed It Content or Reference Material.
  4. Clearly State the Desired Topic or Task.
  5. Refine the Prompts.
-