Endnotes

- 1. Google, 2023, Gemini by Google. Available at: https://gemini.google.com.
- 2. Google, 2024, Gemini for Google Workspace Prompt Guide. Available at: https://inthecloud.withgoogle.com/gemini-for-google-workspace-prompt-guide/dl-cd.html.
- 3. Google Cloud, 2023, Introduction to Prompting. Available at: https://cloud.google.com/vertex-ai/generative-ai/docs/learn/prompts/introduction-prompt-design.
- 4. Google Cloud, 2023, Text Model Request Body: Top-P & top-K sampling methods. Available at: https://cloud.google.com/vertex-ai/docs/generative-ai/model-reference/text#request-body.
- 5. Wei, J., et al., 2023, Zero Shot Fine Tuned language models are zero shot learners. Available at: https://arxiv.org/pdf/2109.01652.pdf.
- 6. Google Cloud, 2023, Google Cloud Model Garden. Available at: https://cloud.google.com/model-garden.
- 7. Brown, T., et al., 2023, Few Shot Language Models are Few Shot learners. Available at: https://arxiv.org/pdf/2005.14165.pdf.
- 8. Zheng, L., et al., 2023, Take a Step Back: Evoking Reasoning via Abstraction in Large Language Models. Available at: https://openreview.net/pdf?id=3bq3jsvcQ1
- 9. Wei, J., et al., 2023, Chain of Thought Prompting. Available at: https://arxiv.org/pdf/2201.11903.pdf.
- 10. Google Cloud Platform, 2023, Chain of Thought and React. Available at: https://github.com/
 https://github.com/
 https://github.com/generative-ai/blob/main/language/prompts/examples/chain_of_thought_react.ipynb
 <a href="mailto:GoogleCloudPlatform/generative-ai/blob/main/language/prompts/examples/chain_ai/blob/main/language/prompts/examples/chain_ai/blob/main/language/prompts/examples/chain_ai/blob/main/language/prompts/examples/chain_ai/blob/main/language/prompts/examples/chain_ai/blob/main/language/promp
- 11. Wang, X., et al., 2023, Self Consistency Improves Chain of Thought reasoning in language models. Available at: https://arxiv.org/pdf/2203.11171.pdf.
- 12. Yao, S., et al., 2023, Tree of Thoughts: Deliberate Problem Solving with Large Language Models. Available at: https://arxiv.org/pdf/2305.10601.pdf.
- 13. Yao, S., et al., 2023, ReAct: Synergizing Reasoning and Acting in Language Models. Available at: https://arxiv.org/pdf/2210.03629.pdf.
- 14. Google Cloud Platform, 2023, Advance Prompting: Chain of Thought and React. Available at: https://github.com/GoogleCloudPlatform/applied-ai-engineering-samples/blob/main/genai-on-vertex-ai/advanced_prompting_training/cot_react.ipynb.
- 15. Zhou, C., et al., 2023, Automatic Prompt Engineering Large Language Models are Human-Level Prompt Engineers. Available at: https://arxiv.org/pdf/2211.01910.pdf.

February 2025 68