

Mastering Prompt Engineering

Unlock the Power of Artificial Intelligence at Work

Overview

Navigate the world of artificial intelligence with our interactive, one-day training program on 'Prompt Engineering'. This course is designed for the modern worker in organisations who use or intend to use AI tools like OpenAI's GPT-3.5 & 4. Empower your team to construct effective prompts that get the most out of AI tools, boosting productivity, and optimizing results.

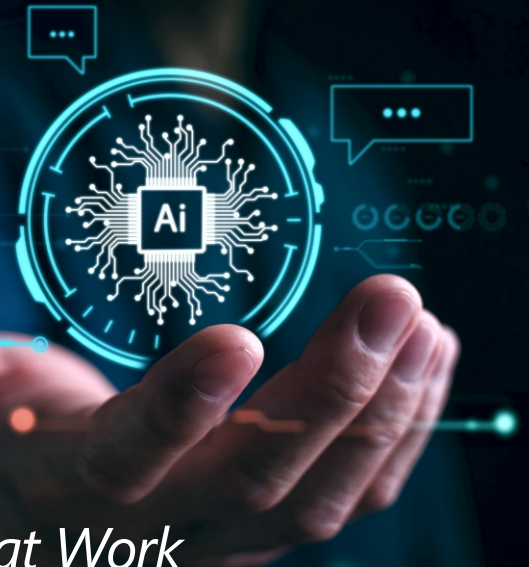
Agenda:

1. Introduction to AI and ChatGPT
 - Opening Quiz, your current knowledge about AI
 - Understand the fundamentals of artificial intelligence.
 - Introduction to OpenAI's GPT-4: its capabilities, strengths, and limitations
2. The Art of Prompt Engineering
 - Explore the essentials of prompt engineering.
 - Activity: Practice crafting prompts with the right context
3. Deep Dive into Prompt Engineering Best Practices
 - Uncover the best practices for drafting effective prompts, using the CRISP methodology.
 - Activity: Fine-tune your prompts by applying these best practices
4. Hands-On Prompt Engineering I: Basics

- Practice crafting concise and specific prompts
 - Activity: Craft prompts for predefined tasks.
5. Hands-On Prompt Engineering II: Advanced Techniques
 - Develop advanced prompting skills
 - Activity: Experiment with complex prompts and iteration for improvements
 6. Prompt Engineering in Real-Life Work Scenarios
 - Apply your prompt engineering skills to real-world work scenarios.
 - Group Activity: Bring real-life examples from work, create prompts, iterate and improve.
 7. Wrap-Up and Q&A
 - Recap of the learnings
 - Closing Quiz, what have you learned.
 - Closing Q&A, what the future holds.

Key Takeaways:

- Comprehensive understanding of AI and ChatGPT
- Mastering the art of prompt engineering
- Improved productivity and effective usage of AI tools
- Real-life application of prompt engineering for work.



Delivery:
Classroom or Virtual

Duration:
1 or 2 Days | 2 to 4 virtual sessions

Audience:
All Office workers eager to understand how to work with AI to improve their productivity.

Requirements:
A Laptop, and access to an Artificial Intelligence tool like ChatGPT, Google Bard, X Grok, Microsoft Co-Pilot etc.

Max Class Size: 20



To learn more and register, contact us by phone, email or visit our website

Sales +234 812 333 4364, +234 904 254 5520
+234 700TRAINING (+23470087246464)
training@dbrownconsulting.net
engage@dbrownconsulting.net
www.dbrownconsulting.net
www.OfficeTrainingHub.com

Training Center:
70A Adeyemo Akapo Street, Omole Phase 1, Agidingbi, Ikeja, Lagos, Nigeria

...learning anywhere, everywhere.