Centre for Machine Learning and Intelligence

Prompt Engineering

Professional Certificate Course-Applicable for Post Graduate students From the Academic year 2024-2025 onwards

Duration :40 Hours

Objectives:

- 1. To know about the basics of prompt engineering.
- 2. To become familiar with leveraging Generative AI.
- 3. To understand the foundations of Language Models.

Unit 1: INTRODUCTION TO PROMPTNESS (10 hours)

Understanding the importance of promptness in engineering, The Psychology Behind AI Interactions, building a prompt architecture, Designing a modular prompt architecture. Task management techniques-Tools - Todoist or Trello. Crafting prompts for different applications Overview: marketing, product management, customer service, data analysis, content creation, legal research and code generation. Crafting Prompts for Different Applications using ChatGPT - Case Studies.

Unit 2: THE ART OF PROBLEM-SOLVING

Problem-Solving Strategies: Analytical thinking and decision-making skills, Mind mapping software- Miro, Prompt Design Structure, Applying Prompt Design Structures, Problem-solving frameworks such as Six Sigma DMAIC or TRIZ Effective Communication. Importance of clear communication in engineering, written communication skills (emails, reports), Presentation skills, Communication platforms - Slack or Microsoft Teams, Presentation software - Microsoft PowerPoint or Google Slides - Case Studies.

Unit 3: POWER OF PROMPTNESS IN ANALYSIS AND THINKING

Introduction to Data Analysis and Interpretation: Basics of data analysis techniques, Statistical methods for engineering data, Data visualization tools, Tools: Spreadsheet software - Microsoft Excel or Google Sheets. Data analysis tools - NumPy, R, Visualization tools: Tableau. Creative Thinking and Innovation Techniques for fostering creativity, Brainstorming methods, Innovation in engineering projects, Brainstorming tools - Miro or Stormboard, Idea management platforms -IdeaScale or Spigit - Case Studies.

Unit 4: PROJECT MANAGEMENT AN IMPROVEMENT and Future of Prompt Engineering

Introduction to Project Management Fundamentals-project management principles, project planning and scheduling, Risk management, Project management software - Microsoft Project or Asana, Gantt chart tools - GanttPRO or TeamGantt Collaboration and Teamwork Importance of collaboration in engineering projects, Effective teamwork strategies, Conflict resolution techniques, Collaboration platforms - Microsoft Teams or Google Workspace, Online whiteboarding tools - Miro or Microsoft Whiteboard Continuous

Improvement- Principles of continuous improvement (Kaizen), Lean manufacturing concepts. Quality management techniques, Lean management tools - Kanban boards (Trello, JIRA), Quality management software - QMS or Qualityze - Case Studies. Handling Challenges in Prompt Engineering- Common challenges in prompt engineering (e.g., data scarcity, domain adaptation), Strategies for overcoming challenges in prompt design and implementation. Best practices for troubleshooting prompt-based models. Practical Applications and Case Studies: Real-world examples of prompt engineering in action. Case studies of successful engineering projects.

Outcomes

- 1. Get the basic knowledge of prompt engineering.
- 2. Understand the basic building blocks of prompt engineering.
- 3. Get familiarize with tools, software and technologies for prompt engineering.
- 4. Analyse the opportunities of prompt engineering in multidisciplinary.

Training Provided by : VISAITHALAM SOLUTIONS Ltd., Coimbatore Certifying Body : VISAITHALAM SOLUTIONS Ltd., Coimbatore

Exam mode : Online

Course Hours : 40

Course Fee : Rs.3500

Deliverables:

- Certificate in Prompt Engineering
- Guest lectures from industry professionals.