

WELCOME TO REFONTE

Prompt Engineering



Refonte

Refonte is proud to introduce our Prompt Engineering Training and Internship Program designed to equip you with the skills required to excel as a prompt engineer in today's rapidly evolving Al and machine learning landscape.

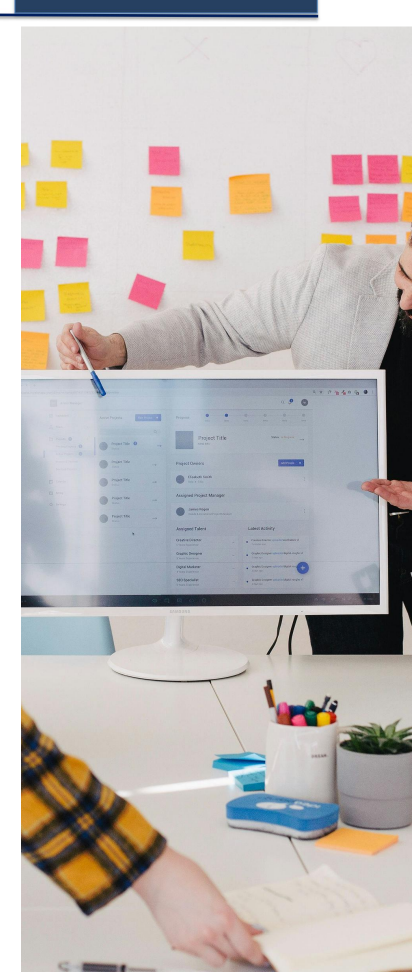
Our comprehensive curriculum covers core prompt design, optimization, and troubleshooting strategies, ensuring you become proficient in architecting and managing high-performance Al systems across different platforms and technologies.

Our prompt engineering course is crafted for individuals from diverse backgrounds looking to master Al-driven communication systems, whether you're an experienced developer looking to upskill or a beginner eager to enter the field. The curriculum provides in-depth training on various Al platforms and tools, from foundational principles to advanced prompt design, testing, and automation.

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REFONTE INTERNATIONAL TRAINING AND INTERNSHIP PROGRAM (RITIP) PROMPT ENGINEERING

Enhance your technical skills and advance your career with our specialized Professional Certificate in Prompt Engineering. Designed to meet industry demands, this program is perfect for recent graduates and professionals aiming to deepen their expertise in natural language processing (NLP), AI prompt creation, and automation. You will gain comprehensive experience through practical labs and real-world projects, mastering the core aspects of prompt engineering and AI services. The RITIP is delivered online, offering personalized mentorship, live sessions, self-paced content, and hands-on lab activities for a complete learning experience.



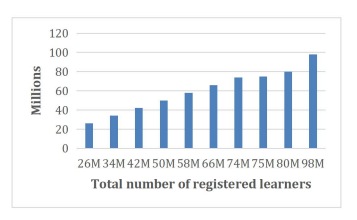
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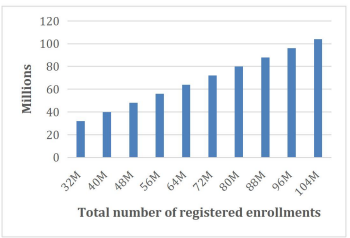
Details of the course:

- Experience hands-on learning in Practical Prompt Engineering.
- Engage in live classes held weekly.
- Access additional modules for a comprehensive learning experience.
- Gain practical experience through real-life case studies.



Registration is currently available for our newest Prompt Engineering cohort. Seize this chance to enhance your skills and propel your career forward! For further details and enrollment please visit our website at www.refontelearning.com. We anticipate your participation in our program!





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Toolkit Components:

Al Platforms

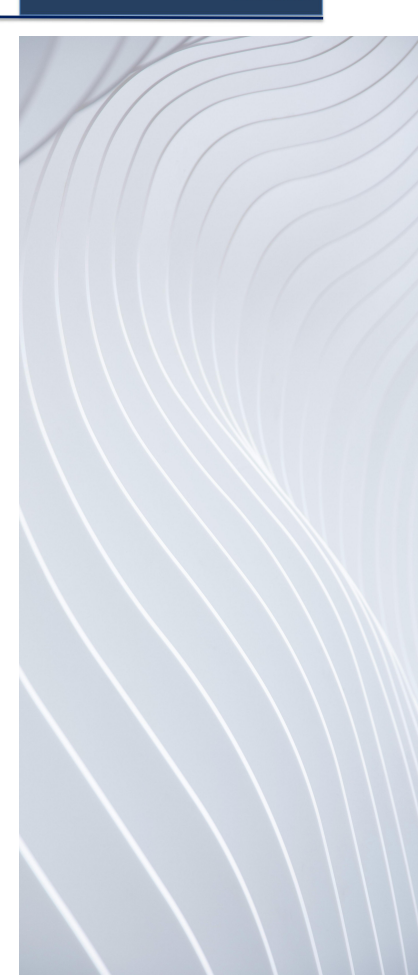
- OpenAl (GPT models)
- Google AI (BERT, LaMDA)
- Anthropic (Claude)

Prompt Design Tools

- Prompt Layer
- LangChain
- Al Playground

Optimization and Monitoring

- Prompt Tuning
- Token Efficiency Optimization
- Al Model Evaluation (BLEU, ROUGE)



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Training Learning Path:

1 - Introduction to Al and Natural Language Processing

- Overview of NLP models and prompt-based learning.
- Introduction to major Al platforms: OpenAl, Google Al, Anthropic.

2 - Prompt Engineering Fundamentals

- Introduction to prompt design, prompt structure, and effective querying.
- Understanding prompt templates and contextual optimization.

3 - Advanced Prompt Design

- Dynamic prompt optimization, few-shot prompting, and response consistency.
- Mitigating bias and errors in prompt-based systems

4 - Prompt Automation and Testing

- Automating prompt generation and testing for scalability.
- Using tools linke LangChain and Prompt Layer for monitoring and improving prompts.

5 - Ethical Considerations in Prompt Engineering

- Addressing AI biases in prompt design and ensuring fair, ethical, and unbiased responses.
- Handling sensitive content and data privacy while crafting prompts.
- Case studies of ethical dilemmas in AI and NLP systems.

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Program Curriculum:

- Eligibility:
 - Mandatory: Bachelor's Degree (in any field) with a minimum 50% aggregate score at Graduation.
- Duration: 3 Months
- Time Commitment: 12-14 Hours per Week



Prompt Engineering Capstone Projects:

Real-world Al Development projects to solidify your skills:

- Developing a conversational AI system using GPT-4.
- Building a context-aware prompt system for a customer service chatbot.
- Optimizing an existing AI model through advanced prompt techniques.



Internship Duties and Responsibilities

During the internship, you will apply the skills learned in the training to real-world prompt engineering projects. Responsibilities include:

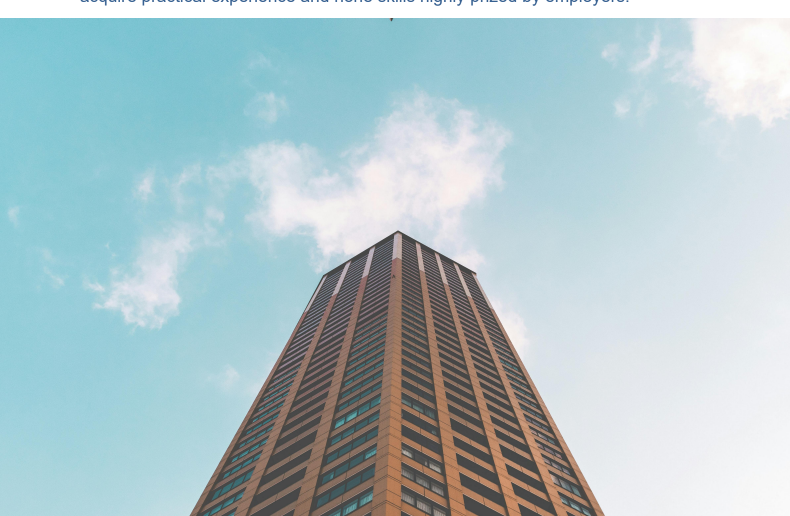
- Designing and testing prompt structures for various NLP models.
- Optimizing AI responses for accuracy and efficiency.
- Collaborating with cross-functional teams to enhance AI system performance.
- Emphasizing the importance of ethical AI use and fostering soft skill development throughout the organization.

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Domain of Internship Projects

- Customer Service Automation
- Healthcare Al Systems
- E-commerce and Retail Personalization
- Content Generation and Creative Writing
- Legal and Compliance Assistance

Our program encompasses a diverse array of projects tailored to offer hands-on experience and cultivate skills highly sought after by employers. This entails engaging in projects that mirror real-world situations, enabling students to acquire practical experience and hone skills highly prized by employers.



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Program Structure

Introduction Session

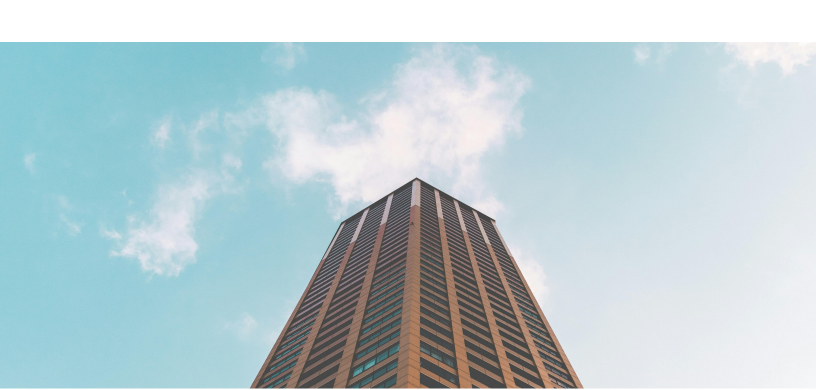
LinkedIn Profile Development and Personal Bonding Session

Core Training and Internship Projects

Resume Building Workshop

Closing Session

Distribution of Resumes to Companies



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CERTIFICATE OF COMPLETION FOR OUR TRAINING PROGRAM



This certificate is presented to:

John Doe

This certificate is given to John Doe for achieving his training in Data Analysis in UK under Refonte Learning

REPRESENTATIVES





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SAMPLE INTERNSHIP CERTIFICATE



C E R T I F I C A T E

OF ACHIEVEMENT

This certificate is presented to:





This certificate is given to John Doe for achieving his training in Data Analysis in UK under Refonte Learning



REPRESENTATIVES





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Frequently Asked Questions:

Q: How long is the program duration?

A: The program spans a 3-month training and internship period.

Q: Will participants receive a certificate upon completion?

A: Yes, participants will be awarded a certificate for both the training and internship phases.

Q: Is the internship paid?

A: No, the internship is unpaid.

Q: Will participants receive mentorship?

A: Yes, participants will receive personalized 1:1 mentorship.

Q: What industries will participants work with during the internship?

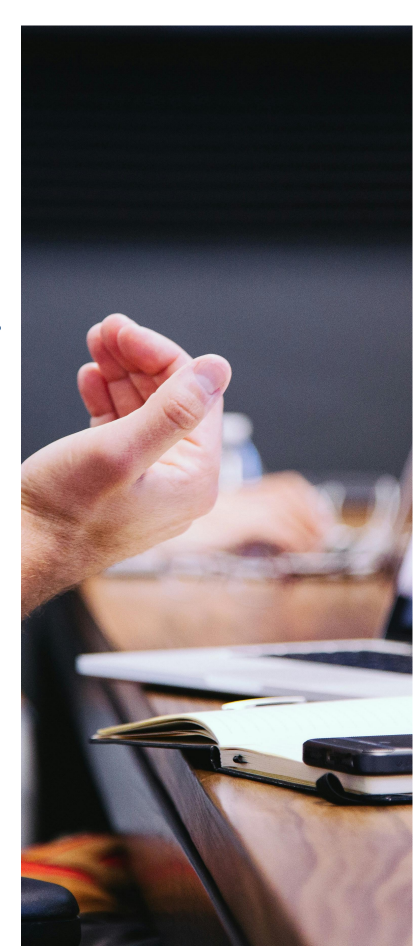
A: Participants will have the opportunity to collaborate with companies across various industries, depending on their skill set.

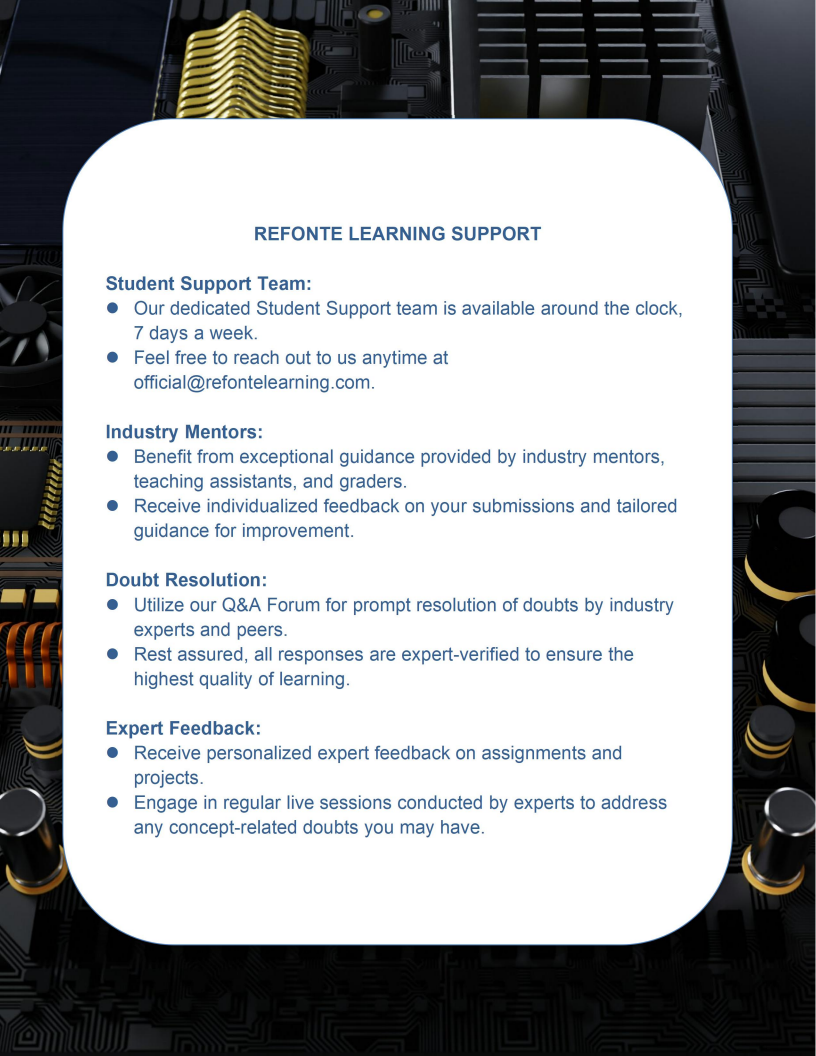
Q: Is there a fee for the training program?

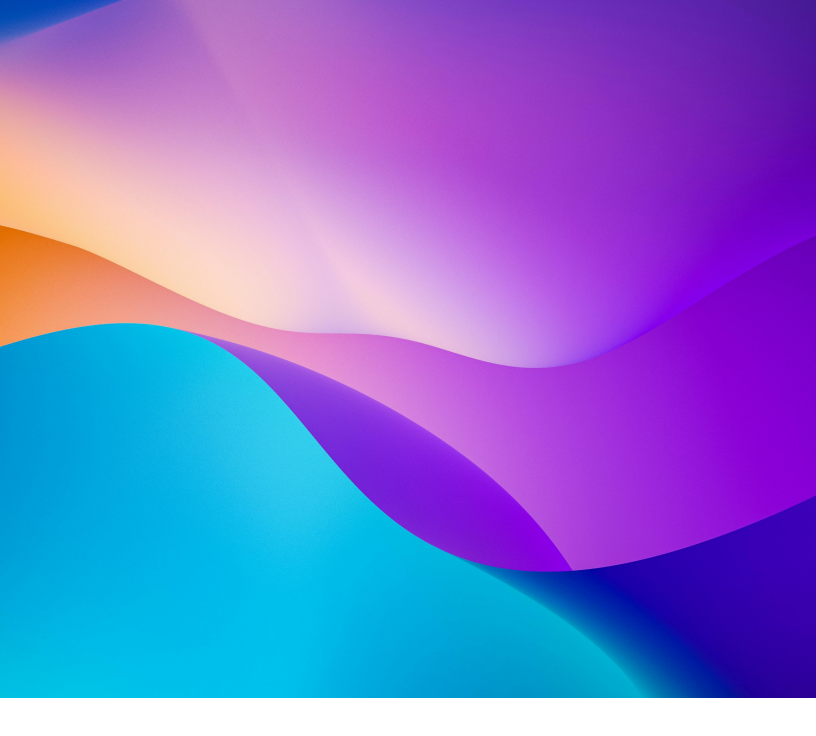
A: Yes, a minimal fee is required for participation in the training program.

Q: What is the program format?

A: The program comprises a blend of training sessions and internship experience, supplemented by 1:1 mentorship.







CONTACT US

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REGISTER NOW!

