Other resources for getting started

TOOLS & PRODUCT DOCUMENTATION

Azure AI Content Safety (website)

- What is Azure Al Content Safety?
- <u>Harm categories</u>
- <u>Transparency Note</u>

Azure OpenAl Service (website)

- How to fine-tune a model for your use case
- How to use built-in content filters
- Ground models with your own data
- Prompt engineering techniques
- <u>Transparency Note</u>

Azure Machine Learning (website)

- <u>Discover, fine-tune and evaluate models in the model catalog</u>
- Ground foundation models using prompt flow
- Build metaprompts using prompt flow
- Submit bulk test and evaluate a flow in prompt flow
- Develop a custom evaluation flow in prompt flow
- Enterprise security and governance

GUIDES & LEARNING

Microsoft's Responsible AI foundations

- Responsible AI Standard v2
- Responsible Al Impact Assessment Template
- HAX Playbook

Responsible AI for generative AI

- Overview: Responsible AI for generative AI
- Mitigate potential harms
 - Introduction to prompt engineering
 - Advanced prompt engineering techniques
 - Red teaming LLMs
- Operationalize your mitigations

Learning modules

- Microsoft AI Learning and Community Hub
- Develop Generative AI solutions with Azure OpenAI Service
- Fine-tune a foundation model in Azure Machine Learning

Microsoft on the Issues

- How do we best govern Al?
- Reflecting on our responsible AI program
- Our commitments to advance safe, secure, and trustworthy Al
- Announcing the Frontier Model Forum