

Navigating Generative AI Cautions and Concerns

GoSkills online course syllabus

Skill level

Beginner

Lessons

11

Accredited by

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Pre-requisites

No prior experience needed

Video duration

20m

Estimated study time

20m 7s

Instructor

Jim Sterne

Introduction

1

Getting started

Generative AI offers companies an innovative technology to help reshape their possibilities, but that can come with some concerns.

Navigating AI Concerns

2

Understanding the risks

Knowing what risks to watch out for will help you ease the concerns your organization may face as they embrace the utilization of generative AI.

3

Misunderstanding GenAI

Differentiating generative AI from other forms of computing enables you to get the most out of generative AI and avoid lack of adoption or misuse.

4

Operational concerns

Addressing concerns of how generative AI may show up in your operations will ensure your organization can anticipate any fears of experimentation.

5

Finding good data

One critical component of using generative AI in your organization includes making sure you're using the right data.

6

Reviewing AI content

Striving for accuracy and relevance in your AI generated content is a crucial aspect of navigating AI concerns.

7

Addressing security concerns

Understanding and mitigating the risks associated with generative AI technologies is a critical aspect of AI safety and integrity.

8 Enhancing scalability

Without a clear grasp of the practical aspects of making generative AI work, it's impossible to gauge which projects or experiments to attempt.

9 Improving accountability

The ethical use of generative AI is important to a company's policies and public reputation.

10 Adapting to job changes

Anticipating generative AI's effect on the job market and learning how to alleviate those concerns will help you in your adoption process.

Conclusion

11 Next steps

Congratulations on finishing this course!

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