## **Artificial Intelligence**



Title	Duration (minutes)	Author	Description
Introduction to Artificial Intelligence (AI)	5	Real Projects	In this course, we'll learn what Artificial Intelligence is. Then, we'll explore three key concepts in AI: data, algorithms, and models. Finally, we'll look at two important types of AI: Machine Learning and Deep
Machine Learning and Artificial Intelligence (AI)	5	Real Projects	This course covers AI, machine learning, data, algorithms, and models, including the differences between supervised and unsupervised learning. It also explores real-world applications of AI and ends with knowledge-check questions to reinforce your learning.
Top Prompting Tips for ChatGPT	16	Eleventure by TorranceLearning	ChatGPT can be a great tool — when it's used correctly and in the right contexts. Writing good prompts is key to getting the most out of ChatGPT and reducing the amount of time spent on trial and error. Discover these top prompting tips for engaging with ChatGPT effectively so you can play to its strengths and unlock its full potential.
Four Tips For Great ChatGPT Results	8	Eleventure by TorranceLearning	ChatGPT can be a great tool — when it's used correctly and in the right contexts. Writing good prompts is key to getting the most out of ChatGPT and reducing the amount of time spent on trial and error. Discover four tips for engaging with ChatGPT effectively so you can play to its strengths and unlock its full potential.
When Should I use ChatGPT?	8	Eleventure by TorranceLearning	ChatGPT is a powerful tool for written tasks, but it requires careful use. Learn when it's best to use ChatGPT, when it's safe, and when another option might be better.
CyberEssentials Principle: Avoiding Al Phishing Attacks	7	Global Learning Systems	Generative AI tools such as ChatGPT, Midjourney, and Google Bard have changed the way we thing about productivity. However, like most things on the Internet, AI can be both helpful and harmful. Cybercriminals are now using these tools to generate phishing scams that look more real than ever before.
Cyber Essentials Principles: Using Generative AI Securely	7	Global Learning Systems	Generative AI tools like ChatGPT have surged in popularity for boosting productivity, but they come with risks. This course covers their uses, potential pitfalls, and best practices for secure usage.

## **Artificial Intelligence**



Title	Duration (minutes)	Author	Description
Al Applications: Fraud and Compliance	30	Intuition Know-How	For financial companies, identifying fraud and managing compliance processes are key tasks that must be performed efficiently and effectively. Fortunately, AI systems have the potential to make these tasks easier, cheaper, and better. This course provides a high-level overview of the role that AI can play in fraud detection and compliance.
Al Employee Security and Usage Policy	30	Boot Camp Digital	The "AI Employee Usage and Security Policy" course trains employees on the secure, ethical, and responsible use of AI tools like ChatGPT, addressing privacy, security, and ethical risks. It covers responsible AI usage, how to assess AI-created content, and offers a checklist of dos and don'ts, along with a downloadable AI Policy QuickStart Guide to help mitigate risks in the workplace.
Use AI To Increase Productivity in Business	28	The Expert Academy	This course teaches you how to leverage generative AI to boost productivity, scale your business, and improve ROI. Learn to implement AI to streamline processes, reduce costs, enhance customer satisfaction, and maximize revenue with real-world case studies and practical exercises.
Introduction to Analytics and Artificial Intelligence	180	Simon Sez IT	This introductory course provides an overview of data analytics and Al's role in it, covering topics like data warehouses, business intelligence, machine learning, and emerging Al techniques. By the end, you'll understand how data is captured, analyzed, and presented on business intelligence dashboards, giving you a solid foundation in data science for career or professional growth.
Introduction to Microsoft Copilot for Excel, Word, and PowerPoint	36	Simon Sez IT	This introductory course covers data analytics theory and practice, including AI's role, data mining, business intelligence, machine learning, and emerging techniques for analyzing big data. You'll learn how data is captured, analyzed, and presented on dashboards, building a strong foundation in data science for career exploration or professional understanding.