[](https://www.linkedin.com/in/ole-lehmann-the-ai-solopreneur-918a6094?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABQW4yQB64mgLU_mK_4xjKNVyfz-CMPIqX8" \t "_self)

[Ole Lehmann (The AI Solopreneur)Ole Lehmann (The AI Solopreneur)• 2nd• 2ndFounder of @aisolopreneur (129k on X) |Full-time Internet Cowboy | psychedelic fanboy, investing nerdFounder of @aisolopreneur (129k on X) |Full-time Internet Cowboy | psychedelic fanboy, investing nerd](https://www.linkedin.com/in/ole-lehmann-the-ai-solopreneur-918a6094?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABQW4yQB64mgLU_mK_4xjKNVyfz-CMPIqX8)

[1h • 1h •](https://www.linkedin.com/in/ole-lehmann-the-ai-solopreneur-918a6094?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAABQW4yQB64mgLU_mK_4xjKNVyfz-CMPIqX8" \t "_self)

Follow

NVIDIA just dropped free online courses on artificial intelligence.  
  
100% free. No payment required.  
  
Here are the 9 best AI courses you'll regret not taking:  
  
—  
  
Generative AI Explained  
  
Inside, you'll learn how to:  
  
• Define Generative AI and explain how Generative AI works  
• Describe various Generative AI applications  
• Explain the challenges and opportunities in Generative AI  
  
<https://lnkd.in/gv-2XNNW>  
  
—  
  
Building A Brain in 10 Minutes  
  
Inside, you'll:  
  
• Explore how AI neural networks use data to learn  
• Understand the math behind a neuron  
  
<https://lnkd.in/gUSFwfDp>  
  
—  
  
BONUS: I built a free course on how to use AI to build a 6-figure digital product.  
  
You'll learn to:  
  
• Validate a $100K idea  
• Gather customer research  
• Design a course your audience craves  
  
I used these exact systems to sell $400K+  
  
Get it 100% free:<https://lnkd.in/gdXTJRCe>  
  
—  
  
Augment your LLM Using Retrieval Augmented Generation  
  
Inside, you'll learn:  
  
• The basics of Retrieval Augmented Generation.  
• About the RAG retreival process  
• NVIDIA AI Foundations and the components that constitute a RAG model  
  
<https://lnkd.in/gC2_fNKs>  
  
—  
  
Building RAG Agents with LLMs  
  
Inside, you'll:  
  
• Explore scalable deployment strategies for LLMs and vector databases.  
• Learn about how to develop microservices  
• Experiment with modern LangChain paradigms  
• Get practice with state-of-the-art models  
  
<https://lnkd.in/gDN-7yFS>  
  
—  
  
Getting Started with AI on Jetson Nano  
  
You'll learn how to:  
  
• Set up your Jetson Nano and camera  
• Collect image data   
• Annotate image data for regression models  
• Train a neural network on your data to create your own models  
  
<https://lnkd.in/g2i3y9Q2>  
  
—  
  
Building Video AI Applications  
  
You'll learn how to:  
  
• Convert raw video input into insightful annotated video output  
• Build alternate input & output sources into your pipeline  
• Configure multiple video streams simultaneously  
  
<https://lnkd.in/gV9yhu6D>  
  
—  
  
Accelerate Data Science Workflows w/ Zero Code Changes  
  
You'll learn how to:  
  
• Unify CPU & GPU workflows  
• GPU-accelerate various data processing & ML workflows with zero code changes  
• Significantly reduce processing time  
  
<https://lnkd.in/gAMQeWtE>  
  
—  
  
Digital Fingerprinting with Morpheus  
  
Inside, you'll:  
  
• Develop and deploy the NVIDIA digital fingerprinting AI workflow   
• Hear from cybersecurity experts about how to use NVIDIA AI frameworks and tools to architect cybersecurity solutions  
  
<https://lnkd.in/g9uW52qy>  
  
—  
  
P.S. — I write a newsletter to help you profit from the AI revolution.  
  
You'll learn the best AI prompts, tools, & systems to help you 10x your business productivity.  
  
Join 30k+ solopreneurs for free here: <https://lnkd.in/dyCYCq3U>