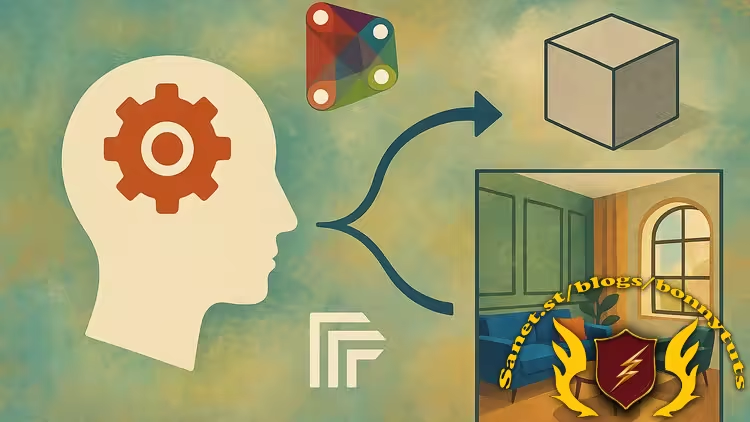
1. **Generative AI for AEC: Image Creation with Replicate Models**



Published 4/2025  
Created by Enrique Galicia  
MP4 | Video: h264, 1280x720 | Audio: AAC, 44.1 KHz, 2 Ch  
Level: Intermediate | Genre: eLearning | Language: English | Duration: 9 Lectures ( 45m ) | Size: 475 MB

**What you'll learn**  
How to connect Dynamo with Replicate’s AI models to generate images  
How each of the five AI models functions, including their intended applications and potential uses in design workflow  
How to structure image prompts effectively for AI-driven results  
How AI-generated images can support concept visualization and material experimentation  
How AI-powered visualization can enhance Revit workflows by linking images with design data

**Requirements**  
Basic familiarity with Dynamo and Revit is recommended but not required  
Autodesk Revit 2023 or newer with Dynamo installed  
A Replicate API key (instructions will be provided on how to obtain and use it)  
A stable internet connection to access Replicate’s AI models and generate images  
No coding experience required—this course focuses on low-code AI integration using pre-built Dynamo nodes  
Basic understanding of architectural workflows is beneficial for contextualizing AI-generated imagery within AEC applications  
Recommended to have taken the Dynamo and OpenAI Integration

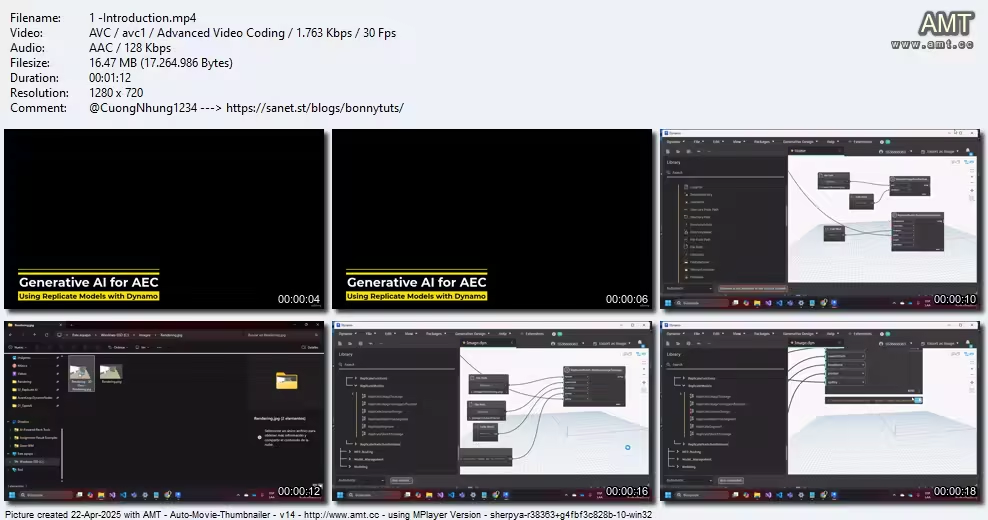
**Description**  
Generative AI in Dynamo: Image Creation with ReplicateAI-generated imagery is rapidly changing architectural visualization, conceptual design, and material experimentation. However, integrating these capabilities into AEC workflows can be complex, requiring extensive coding knowledge and technical expertise. This course provides a structured, low-code approach to exploring Replicate’s AI diffusion models within Dynamo for Revit, making AI-powered image creation accessible to designers, architects, and BIM professionals.By leveraging pre-built Dynamo nodes, this course introduces a set of five AI models, each offering distinct capabilities for image generation, enhancement, and transformation. These models allow users to generate AI-driven conceptual visuals, refine sketches, enhance images, segment elements within a visual composition, and manipulate styles based on influences. Rather than focusing on automation or detailed workflows, this course introduces AI image generation as a creative tool, opening new possibilities for design ideation and presentation.Unlike technical scripting courses, this learning experience does not involve hands-on exercises or structured projects. Instead, it serves as an exploration of AI-driven visual creativity, demonstrating how AI-generated images can influence design thinking, conceptual workflows, and material applications within AEC environments. By the end of the course, students will gain a foundational understanding of AI-driven image generation and how it can be leveraged in Revit and Dynamo workflows for future applications.Exploring Five AI Models for Image GenerationThis course introduces five powerful AI image-generation models, each designed to address specific aspects of visual creativity:Interior Design AI – Generates fully detailed interior spaces based on descriptive prompts, helping designers visualize different layouts, furniture arrangements, and material combinations.Sketch-to-Image AI – Transforms rough sketches into realistic images, making it possible to develop early-stage design ideas without manual rendering.Image-to-Image AI – Enhances and refines existing images while preserving overall structure, allowing users to improve image resolution, sharpness, and clarity using AI-driven techniques.Segmentation AI – Breaks down images into multiple layers or elements, enabling the analysis and manipulation of individual image components for material exploration or alternative visual compositions.Replicate Image-to-Image with Influencer AI – Adjusts and refines an image’s style based on an external reference, allowing designers to guide AI-generated outputs toward specific aesthetics.Each of these models opens new opportunities for AI-driven visualization, enabling users to explore conceptual sketches, material compositions, and presentation imagery with greater efficiency.Key TakeawaysUnderstand how AI-generated images can enhance architectural ideation and design workflowsLearn how to connect Dynamo to Replicate AI models using pre-built nodesExplore five AI models for generating, refining, and segmenting architectural visualsGain insights into AI-assisted image workflows for AEC applicationsDiscover how AI-driven imagery can support design visualization, presentation, and material experimentation

**Who this course is for**  
AEC professionals interested in AI-powered concept design and visualization  
Dynamo users looking to understand AI-generated imagery in computational design  
Architects and designers exploring alternative visualization techniques with AI  
Anyone looking for a structured, low-code introduction to AI image generation in Revit and Dynamo

**Homepage**

[https://anonymz.com/...se/replicateai/](https://anonymz.com/?https://www.udemy.com/course/replicateai/)

Screenshot



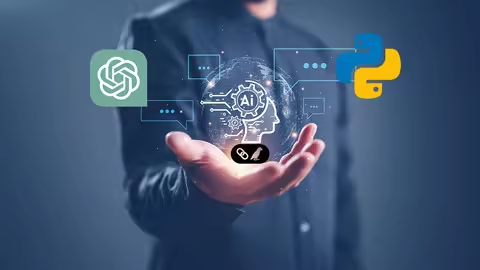
Download from free file storage

Link 1 Link 2 Link 3

Link 4 Link 5 Link 6

**Show commens**

1. **Generative Ai With Python: Build Apps In Openai & Langchain**



Published 3/2025  
MP4 | Video: h264, 1920x1080 | Audio: AAC, 44.1 KHz  
Language: English | Size: 461.52 MB | Duration: 1h 0m

**What you'll learn**  
How to use the OpenAI API to build and customize AI chatbots  
Techniques for extending LLM capabilities with function calling  
Hands-on experience with DALL-E and the Whisper Audio API  
Building custom-knowledge chatbots using LangChain, embeddings, and ChromaDB  
Best practices for integrating generative AI into Python applications

**Requirements**  
Basic knowledge of Python programming  
Familiarity with web development concepts (helpful but not required)

**Description**  
Since the launch of ChatGPT and OpenAI API models, generative AI has revolutionized the tech landscape, opening up endless possibilities for innovation in software and web development.This course, " Generative AI with Python: Build Apps in OpenAI & LangChain " is your comprehensive guide to harnessing the power of generative AI to create cutting-edge Python applications.Join us as you dive into the world of generative AI, starting with the fundamentals and progressing to advanced techniques. You’ll learn how to use the OpenAI API to build and customize AI-powered chatbots, integrate them into your applications, and extend their capabilities using function calling.Explore other generative models like DALL-E for image generation and the Whisper Audio API for speech-to-text applications, gaining hands-on experience with the latest tools and technologies.The course also covers how to build custom-knowledge chatbots using LangChain, embeddings, and ChromaDB, enabling you to create intelligent, context-aware AI solutions tailored to specific domains.Through practical exercises, real-world examples, and step-by-step guidance, you’ll gain the skills and confidence to innovate with generative AI.Whether you’re a Python developer, web developer, or AI enthusiast, this course will equip you with the knowledge to stay ahead in the rapidly evolving tech landscape.Enroll now and start building the future of AI-powered applications today!

**Overview**  
Section 1: Introduction to Generative AI: Fundamentals & Applications

Lecture 1 Introduction to Generative AI

Lecture 2 How Generative AI Works

Lecture 3 Who Is This Course For?

Lecture 4 Course Requirements

Lecture 5 Exercise Files

Section 2: Generative AI Development: Key Concepts & Setup

Lecture 6 Create an OpenAI account

Lecture 7 Get started using OpenAI

Lecture 8 Start a New Project

Lecture 9 Get up and running with the OpenAI API

Lecture 10 Create completion

Section 3: Building a Chatbot Application with the ChatGPT API

Lecture 11 Introduction to Chatbots

Lecture 12 Create a basic Chatbot

Section 4: Exploring Advanced Generative Models: DALL-E & Whisper

Lecture 13 The Moderations endpoint

Lecture 14 Integrate a Moderation Layer

Section 5: Enhancing LLM Capabilities with Function Calling

Lecture 15 OpenAI's Function Calling

Lecture 16 Function calling integration

Lecture 17 Function calling execution

Section 6: Developing a Custom-Knowledge Chatbot with LangChain & ChromaDB

Lecture 18 Why using LangChain

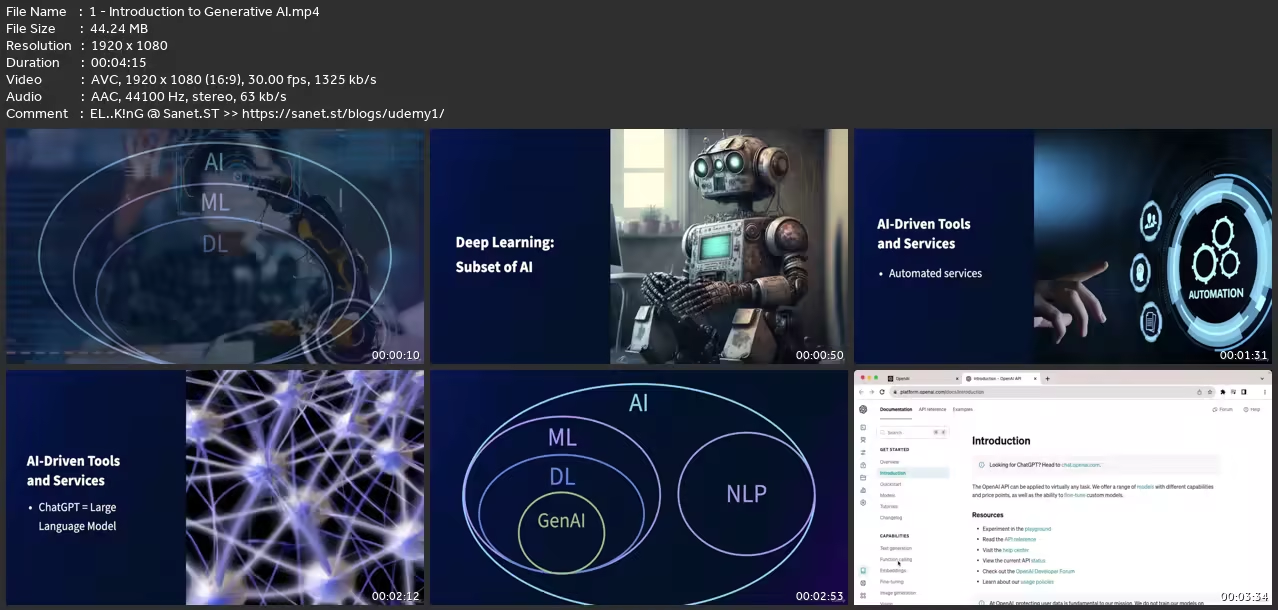
Lecture 19 How LangChain works

Section 7: What's Next

Lecture 20 Final words

Python developers looking to integrate AI into their applications,Web developers interested in generative AI and chatbot development,AI enthusiasts eager to explore OpenAI’s latest tools and models,Tech professionals aiming to stay ahead in the AI revolution

Screenshot



Homepage

[Https://anonymz.com/...enai-langchain/](https://anonymz.com/?https://www.udemy.com/course/generative-ai-with-python-build-apps-in-openai-langchain/)

Download from free file storage

Link 1 Link 2 Link 3

Link 4 Link 5 Link 6

 A screenshot of a computer program

AI-generated content may be incorrect.

1. **AI Programming with Python (Nanodegree Program)**

A purple and white background with text

AI-generated content may be incorrect.

Udacity | Duration: 12 h 24 min | Video: H264 1280x720 | Audio: AAC 44,1 kHz 2ch | 1,95 GB | Language: English | 2018

Learning to program with Python, one of the most widely used languages in Artificial Intelligence, is the core of this program. You’ll also focus on neural networks—AI’s main building blocks. By learning foundational AI and math skills, you lay the groundwork for advancing your career—whether you’re just starting out, or readying for a full-time role.

Learn the essential foundations of AI: the programming tools (Python, NumPy, PyTorch), the math (linear algebra, vectors, matrices), and the key techniques of neural networks (gradient descent and backpropagation).

Screenshots

A screenshot of a video

AI-generated content may be incorrect.

Download from free file storage

1. **Create lightning fast videos with InVideo: AI Video Making**



$20 | Created by Srinidhi Ranganathan | Last Updated 6/2019  
Duration: 1 hours | Video: h264, 1280x720 | Audio: AAC, 44 KHz, 2 Ch | 685 MB  
Genre: eLearning | Language: English + Sub | 6 Lectures

**What you'll learn**  
Create amazing marketing videos with the power of Artificial Intelligence for Instagram stories, Facebook videos, Whatsapp videos, Vertical Videos etc.  
Learn how to use InVideo video-creation platform dashboard effectively  
Find and mix music with videos you create with InVideo from inside the InVideo dashboard  
Explore the place to find creative commons music to add to your video created with InVideo  
Find out how to render these attractive videos with using InVideo - completely online in merely minutes

**Requirements**  
Google Chrome Browser. A computer with at least 4GB of RAM. An internet connection. No design, editing, or marketing skills required! However, you need to login to the InVideo platform to start the video creation process online.  
 **Description**  
Video creation was a tough process - until now !!!

Do you want to learn to produce some incredible videos without all the hassle of using complex editing software , without straining yourself too much?

Are you looking to create wow-inspiring videos to promote your brand to the highest level?

You've come to the right place, finally.

This amazing course on udemy will introduce you to the world’s most versatile video creator for Quick & Professional videos called as "InVideo". With InVideo, it is simply easy for you to make incredible and beautiful videos that stand apart.

What will you learn in this mind-blowing course on video creation with InVideo?

You will learn to use the InVideo video-creation platform that contains specially customized templates, an ever-growing library of free video and images, and intelligent features, you can leverage to bring your brand vision to life. What's more? You will also learn to render your videos with music tracks and create short videos to market your brand.

This is one-of-a-kind course that reveals everything about using InVideo - the easiest video maker of 2019 in the fastest time possible - completely with hands-on experience.

If you ever want to experience the future of video-making, then hop in for a learning ride.

Enroll now and let's start booming. There is no time to waste.

Lights ! Camera ! Action ! All the way, guaranteed..

Who this course is for:  
Video and Film Makers who want to experiment with new video-creation features  
Social Media Enthusiasts and professionals who want to wow and inspire others with their videos  
Digital Marketers who wish to learn new-age technologies  
Entrepreneurs and business owners who want to market their brand with learning InVideo  
Anyone who has an interest and desire to learn some new things in Video Creation

Screenshots

A screenshot of a computer

AI-generated content may be incorrect.

Download from free file storage

1. **How To Make A Short Film With AI**



Published 4/2025  
Created by Sandeep Khurana  
MP4 | Video: h264, 1280x720 | Audio: AAC, 44.1 KHz, 2 Ch  
Level: All | Genre: eLearning | Language: English | Duration: 10 Lectures ( 38m ) | Size: 642 MB

*ets create a short film, using Gen AI. Lets convert our vision into a fully produced short film using AI.*

**What you'll learn**  
How to make a film using AI  
How to make a compelling audio-visual using Generative AI  
Make a short film with AI  
Filmmaking with AI  
Make your short film with Gen AI

**Requirements**  
Basic Computer skills

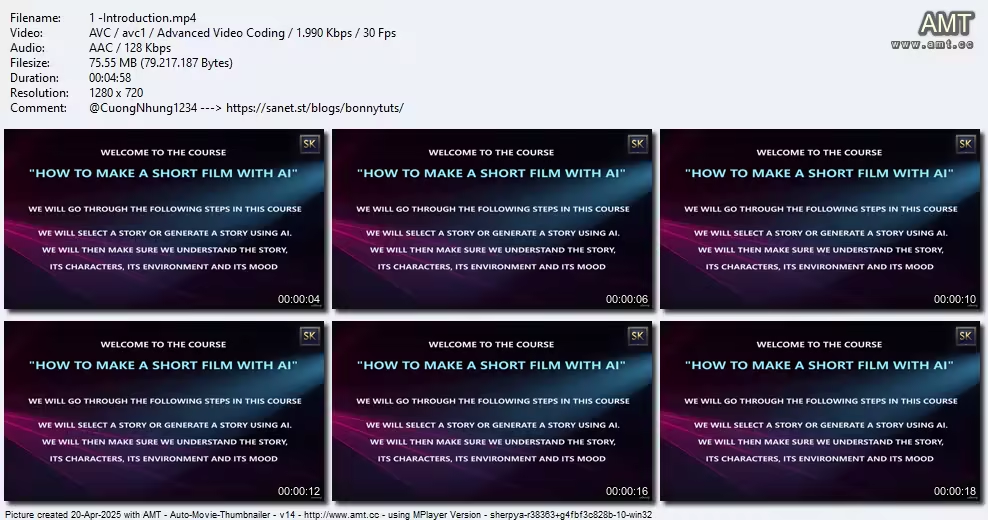
**Description**  
Unlock the future of filmmaking with our comprehensive course, "AI-Powered Short Film Creation: From Script to Screen." This cutting-edge program guides you through the entire process of creating a captivating short film using artificial intelligence tools and techniques. Course Overview:In this journey, you'll learn to harness the power of AI to bring your creative vision to life. Starting with script, you'll craft a compelling story and develop engaging characters. You'll then use AI-powered image generation tools to create stunning visuals, transforming them into dynamic videos with AI-driven video creation software.Key Topics:1. Scriptwriting: Creating or choosing engaging stories and defining characters2. Image Generation: Creating visuals with AI-powered tools3. Video Creation: Bringing images to life with AI-driven video software5. Music Selection: Choosing the perfect soundtrack with AI-powered composition tools6. Video Editing: Editing & Exporting your filmCourse Benefits:- Learn to leverage AI tools to streamline your creative process- Develop a comprehensive understanding of short film production- Create stunning visuals and videos- Bring your unique story to life with AI-driven filmmakingWho Should Take This Course:- Filmmakers and content creators looking to leverage AI in their workflow- Writers and directors interested in exploring new storytelling techniques- Artists and designers seeking to expand their skillset in AI-powered visual creation- Anyone passionate about filmmaking and eager to learn the latest AI-driven techniquesCourse Format:By the end of this course, you'll have:- Created a captivating short film using AI-powered tools and techniques- Developed a comprehensive understanding of the filmmaking process- Mastered AI-driven creative skills to enhance your storytellingEnroll now and unlock the full potential of AI-powered short film creation!

**Who this course is for**  
Filmmakers, Media, Influencers, Media Engineers, Movie Directors, Producer, Students, AI Enthisiasts

Homepage

[https://anonymz.com/...t-film-with-ai/](https://anonymz.com/?https://www.udemy.com/course/how-to-make-a-short-film-with-ai/)

Screenshot



Download from free file storage

1. **Midjourney: Quickly Master AI Art Generation with Midjourney**



Published 4/2025  
Created by Video School,Phil Ebiner,Dan Britain  
MP4 | Video: h264, 1280x720 | Audio: AAC, 44.1 KHz, 2 Ch  
Level: Beginner | Genre: eLearning | Language: English | Duration: 12 Lectures ( 1h 22m ) | Size: 1.11 GB

*Master Midjourney Fast: Learn Prompting, Styles, Faceswapping and more - How to Create Incredible AI Art with Ease!*

**What you'll learn**  
Generate your first AI image using Midjourney in just minutes.  
Write prompts that create exactly the style and content you want.  
Use image prompts to guide Midjourney with photos or reference art.  
Explore multiple art styles—from photorealism to surreal fantasy.  
Enhance and upscale images to make them portfolio- or print-ready.  
Complete creative projects using your AI art for social media, branding, or storytelling.  
Turn images into video with Runway ML (an additional AI tool)

**Requirements**  
To use Midjourney, you'll need a Midjourney account.  
No experience necessary with AI generation tools like Midjourney.

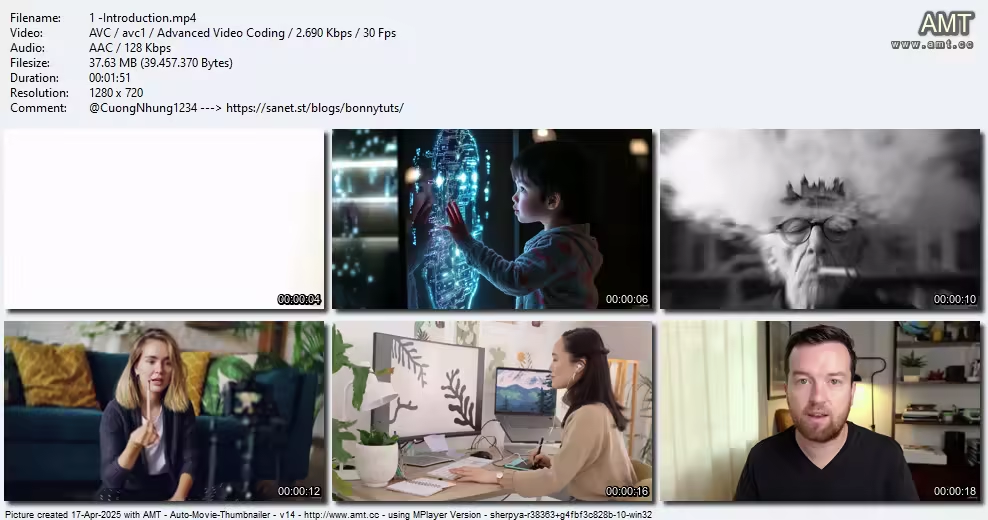
**Description**  
Want to create jaw-dropping images in minutes using the power of AI? Midjourney is your new creative superpower.AI Image generation with Midjourney is fast, intuitive, and insanely fun.Whether you’re a total AI beginner or an experienced designer, this Midjourney Crash Course will help you turn words into stunning artwork, polished product images, fantasy landscapes, and anything else your imagination can dream up.What You’ll Learn in This Midjourney Crash CourseMidjourney Basics: Learn how to get started, join the server, and generate your first image.Prompt Crafting: Master how to write creative and effective prompts for powerful results.Art Styles & Themes: Create images in any style—from photorealism to anime to vintage posters.Parameters & Settings: Understand how to use aspect ratios, stylize settings, seeds, chaos, and more.Image Upscaling & Variations: Enhance and refine your favorite results for professional-quality output.Image-to-Image Techniques: Use images as references to influence your AI-generated art.AI Art in Action: Learn how to use Midjourney for content creation, social media, branding, and more.Create Incredible Art with MidjourneyThis crash course teaches you how to use Midjourney’s generative AI tools like a pro—whether you're making thumbnails, character designs, concept art, digital prints, or visual ideas for your next creative project.Midjourney makes it possible to produce stunning visuals faster than ever—no drawing skills or design background required.Key Lessons in This Midjourney Crash CourseMidjourney Setup: How to access Midjourney, join Discord, and generate your first prompt.Prompting 101: Learn the structure of powerful prompts with examples for different styles and outputs.Exploring Styles: Discover how to create images in specific styles like cinematic, surreal, vector art, watercolor, and more.Advanced Prompts: Use multi-line prompts, weights, and modifiers to guide Midjourney with precision.Image Prompts: Feed Midjourney your own photos or reference images to guide your outputs.Project Ideas: From Instagram posts to book covers to brand visuals—get inspired with real-world examples.Why Enroll in the Midjourney Crash Course?Learn Fast: Get up and running in under an hour—even if you’ve never used AI before.Hands-On Demos: Watch us create, tweak, and refine images live.Ongoing Updates: Get lifetime access and updates as Midjourney evolves.Student Support: Ask questions and get help any time—your learning is our priority.Who Can Benefit From This Midjourney Crash Course?Anyone With a Creative Spark: If you’ve got ideas, Midjourney will help you bring them to life.Content Creators: Need thumbnails, social media posts, or video backgrounds? Midjourney delivers fast.Designers & Artists: Use AI to brainstorm, ideate, and expand your creative toolkit.Marketers & Business Owners: Create brand visuals, product mockups, or ads without hiring a designer.Writers & World-Builders: Visualize characters, scenes, or settings to enhance your storytelling.Why Learn With Us?We’re Phil and Dan—creators and educators passionate about helping you master AI tools that supercharge your creativity.Dan Britain brings hands-on experience with prompt engineering and digital storytelling using tools like Midjourney, Runway and Sora. He teaches the techniques that get real results.Phil has spent 20+ years making visuals and teaching content creation. His goal is to make even advanced AI tools simple and accessible.Together, we’ve taught thousands of students how to use cutting-edge creative tools in fun, easy-to-follow courses.Ready to Turn Your Words into Stunning Images with Midjourney?Whether you're building a brand, launching a project, or just exploring your imagination, Midjourney makes it all possible.Enroll now and unlock your creative potential with AI image generation.Let’s create something amazing.– Dan and Phil

**Who this course is for**  
Content Creators: Need thumbnails, social media posts, or video backgrounds? Midjourney delivers fast.  
Designers & Artists: Use AI to brainstorm, ideate, and expand your creative toolkit.  
Marketers & Business Owners: Create brand visuals, product mockups, or ads without hiring a designer.  
Anyone With a Creative Spark: If you’ve got ideas, Midjourney will help you bring them to life.

Homepage

[https://anonymz.com/...journey-course/](https://anonymz.com/?https://www.udemy.com/course/midjourney-course/)

Screenshot



Download from free file storage