

flux:Comfy.design Workshop

**flux.design
& ai.coaching**
flux.design & ai.coaching

AI-powered design & workflows with ComfyUI and Krita
— local, privacy-compliant, production-ready.

The power of ComfyUI — just one step away. 100% local. 100% open source.

For every AI-curious designer willing to trade a little convenience for control and data sovereignty.

It's never been this easy to visualize ideas at speed — while staying fully in control.

Focus on Image Edit Pipelines:

With remarkable consistency, the model renders a product from any angle — based on a reference image and a simple 3D mesh.

You walk away with a powerful tool: iterate on ideas that come from your own hand — combined with whatever pops into your head along the way.

Concepts, new references, variations in material, look, and mood — all created in minutes. Tested live, with direct support.

I'll show you how to use it without getting completely lost. Learn the basics and take your design process to the next level.

At a Glance

Workshop sessions: May 22 & May 29, 2026 · 09:00–13:00 CEST (UTC+2)

Setup session (live): May 21, 2026 · 10:00–12:00 CEST

Format: Fully online, live · max. 10 participants

Starting at: €149 (Students) · €299 (VDID/AGD members) · €399 (Professionals)

1. ComfyUI Fundamentals

ComfyUI is a powerful, local, and free software with some unique advantages:

- Runs fully self-contained and local — no cloud, no dependencies
- Maximum customization: full control over parameters and simultaneous inputs
- Supports the latest open-source models and workflows
- Large, active community

2. Understanding Parameters & Outputs

You'll learn how parameters shape the output — and how to steer results intentionally instead of settling for random ones.

3. Building, Finding & Adapting Workflows

From building simple workflows to finding and customizing existing pipelines for your own design process.

4. Using Familiar Inputs

Bring the tools you already know: sketches, simple 3D models, doodles, photos — all usable directly as input.


5. AI-powered Real-time Drawing & Visualization

Create high-quality, detailed visualizations in real time — self-directed, with full control down to the last detail.

6. 2D to 3D — Meshes & Renderings

Generate full 3D meshes from input images in minutes, and produce high-quality renderings from them.

Workshop Highlights

- Immediate hands-on start — no prior installation needed
 - Structured, academic curriculum: from fundamentals to production-ready pipeline
 - Combination of hands-on training, practical exercises, and real-world use cases
 - Limited spots — ensures proper onboarding for every participant
 - Follow-up 1:1 sessions for troubleshooting & customization
 - Email support available
 - Unique combination: technical know-how + design practice + infrastructure
 - All workflows as download, including documentation, cheat sheets & installation guides
 - Complete package: ComfyUI + Krita as plug-and-play download (Windows, approx. 230 GB)
 - In-house training for agencies & SMEs: customized workflows based on your own case studies
- 

What Participants Say

“Very comprehensive workshop that teaches deep knowledge on how to use ComfyUI. With all the essential files ready to go, it's the perfect entry point into AI sketching — all running locally. Clear recommendation!”

— **Arthur Homa** | 3D Artist / Generalist / Rapid Prototyper

“A really helpful introduction to the topic, with extensive materials and well-controlled application across different phases of the design process. Absolutely recommended!”

— **Johannes Rojahn** | Industrial Design & Engineering · Rojahn Design

“Strong workshop! Well prepared and cleanly structured. From targeted image generation to product scenes to 3D data from drawings and AI sketching. Everything directly applicable. And running completely locally! Really added value. And was fun ;-)”

— **Michael Schuler** | Strategic Product Design

More examples and testimonials on LinkedIn: www.linkedin.com/in/dmitri-hubbe

Workshop Details:

Joint live installation support on:

May 21 | 10:00–12:00 CEST

Workshop Sessions:

May 22 & May 29, 2026 | 09:00–13:00 CEST

Fully online, live

Max. 10 participants per course — spots are limited, as always!

VDID/AGD members: €299 (reg. €399)

Professionals: €399 (reg. €499)

Students: €149 (reg. €199)

Early-bird discount — valid until 30.04.26:

10% off member price: €269 instead of €299

10% off professional price: €359 instead of €399

Recommended Setup for Local Use:

Windows:

- NVIDIA GPU with 16 GB VRAM
- 230+ GB free storage on M.2 SSD
- CPU min. Intel Core i5 7400 or equivalent
- 24 GB RAM

Mac:

- Apple M2 Silicon chipset or better
- 230+ GB free storage on M.2 SSD
- 24 GB RAM

Happy to advise you on a future-proof hardware configuration. As an additional service, I can install all tools on the system and ship it to you ready to go.

Register at flux.de

Or reach me directly at dmitri@flux.de

Dmitri Hubbe

Owner, f1uX.design

f1uX.design & ai.coaching

Leharstr. 4, 85057 Ingolstadt, Germany