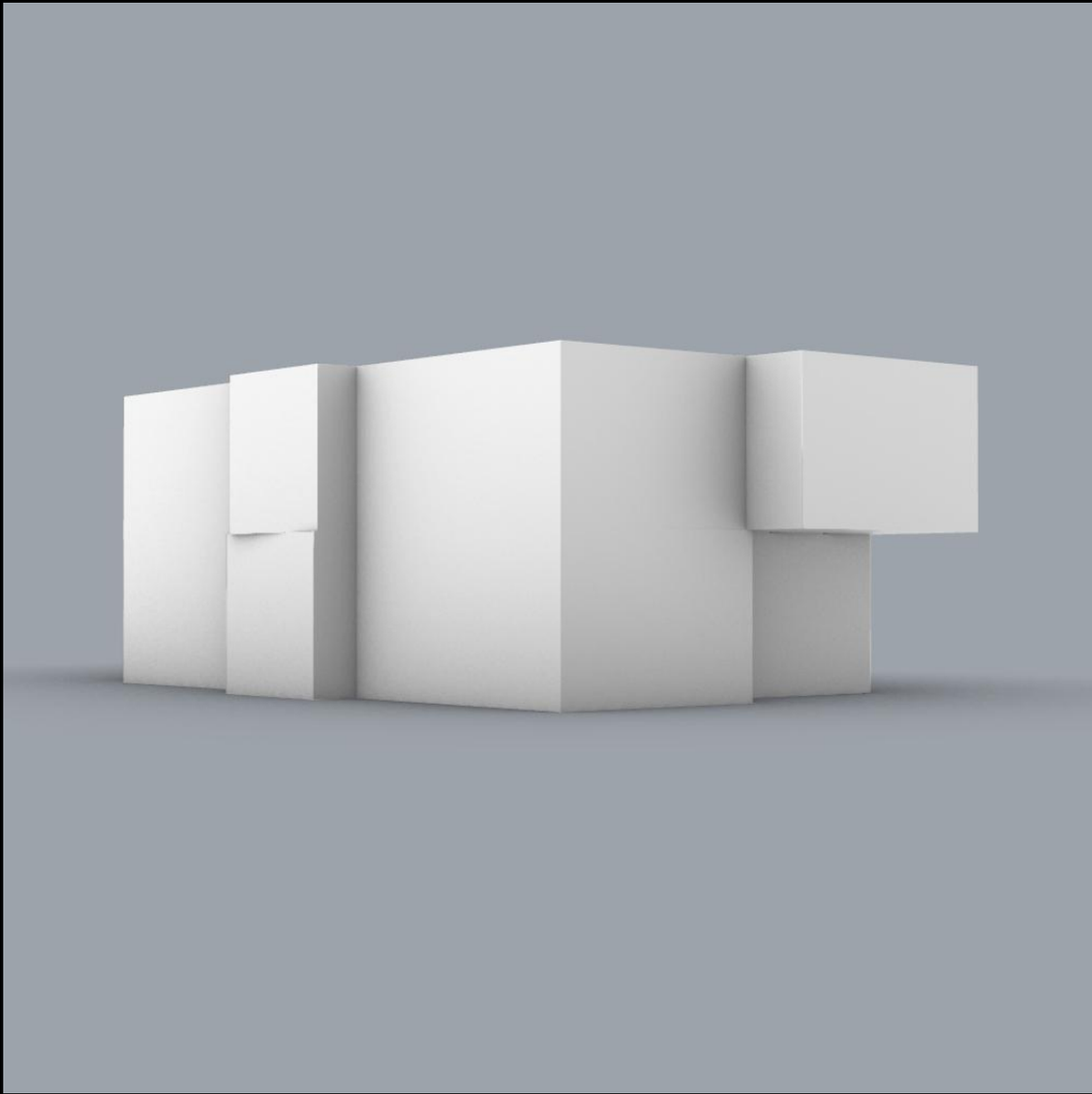
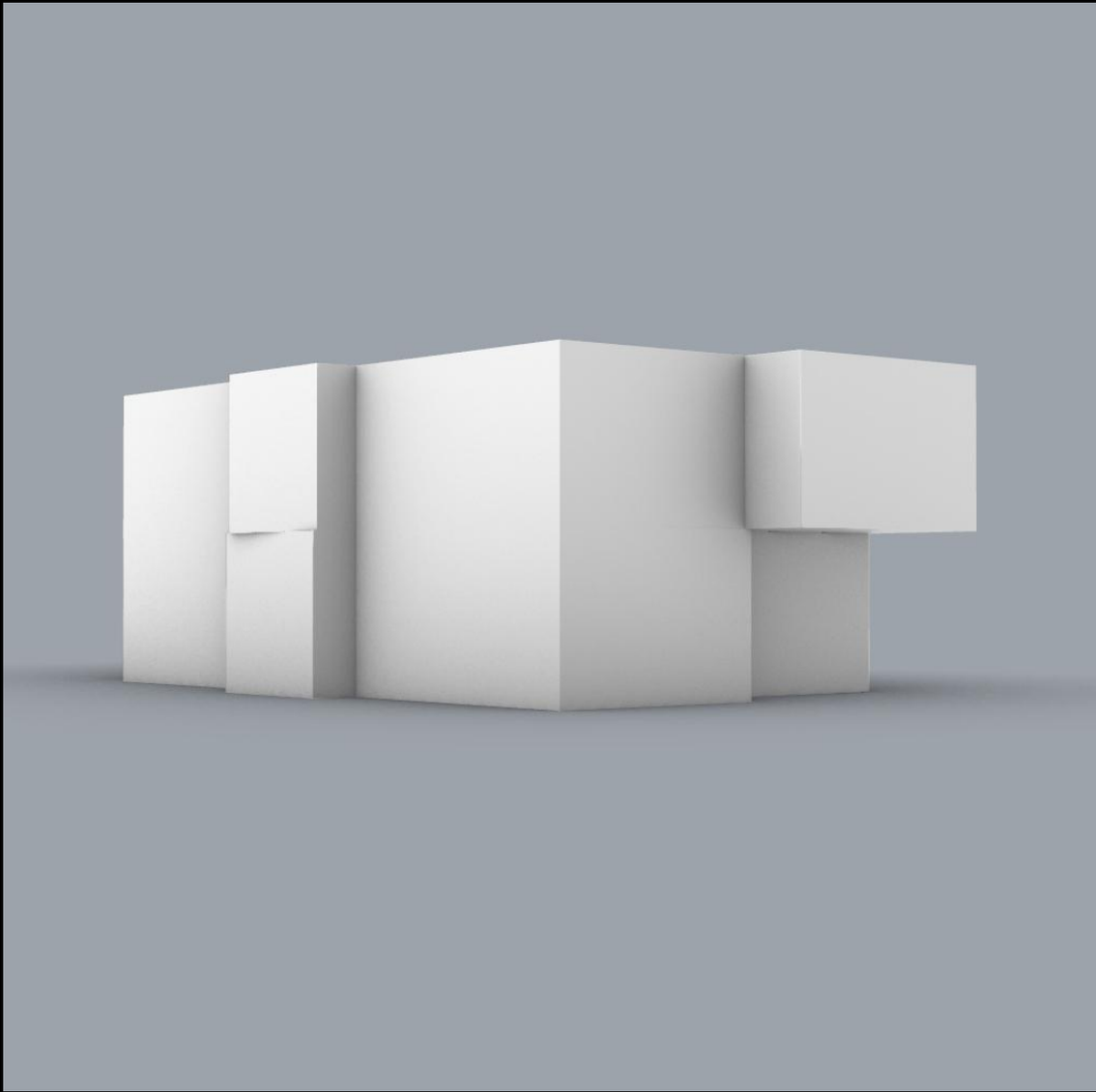


What AI can do !!

Photo bashing

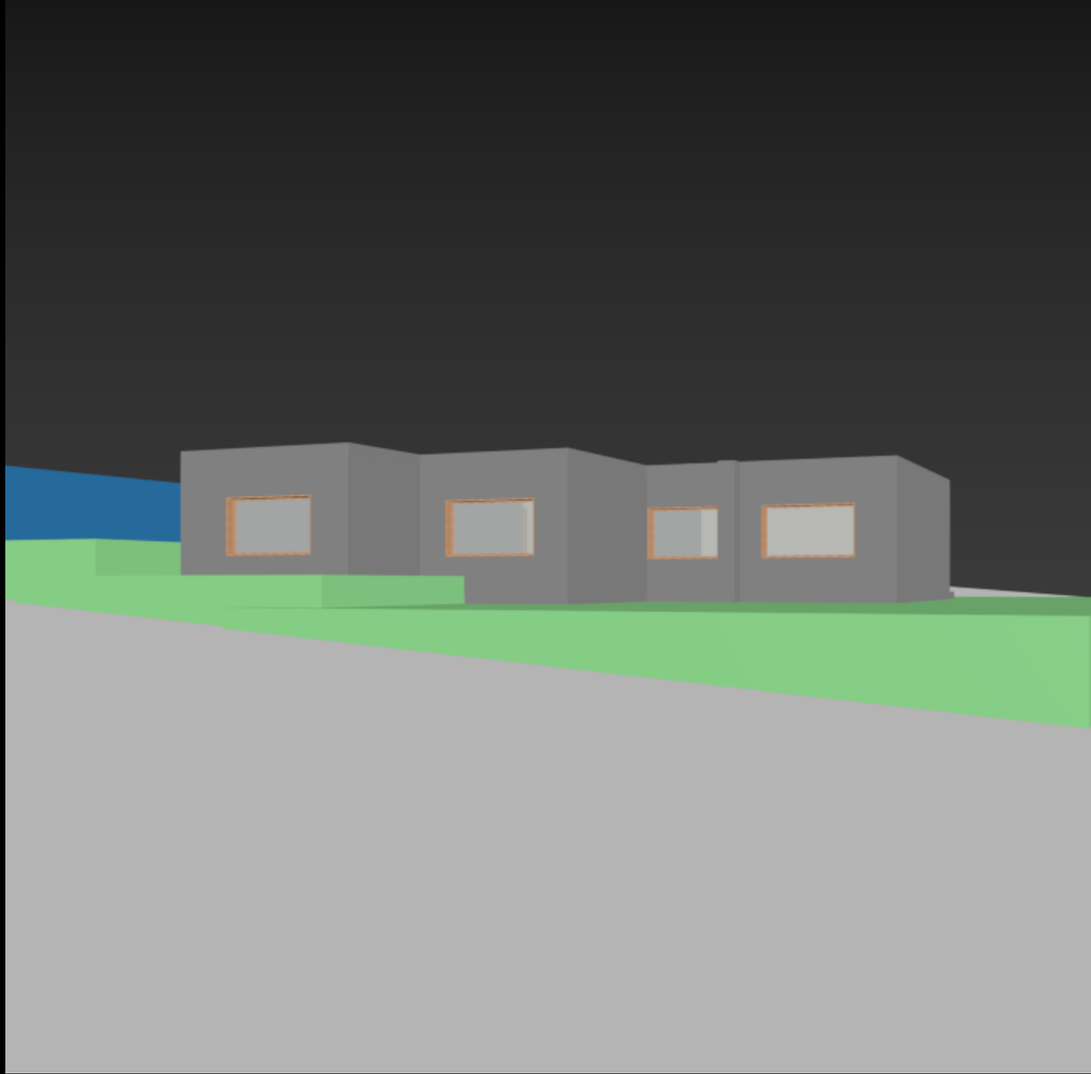


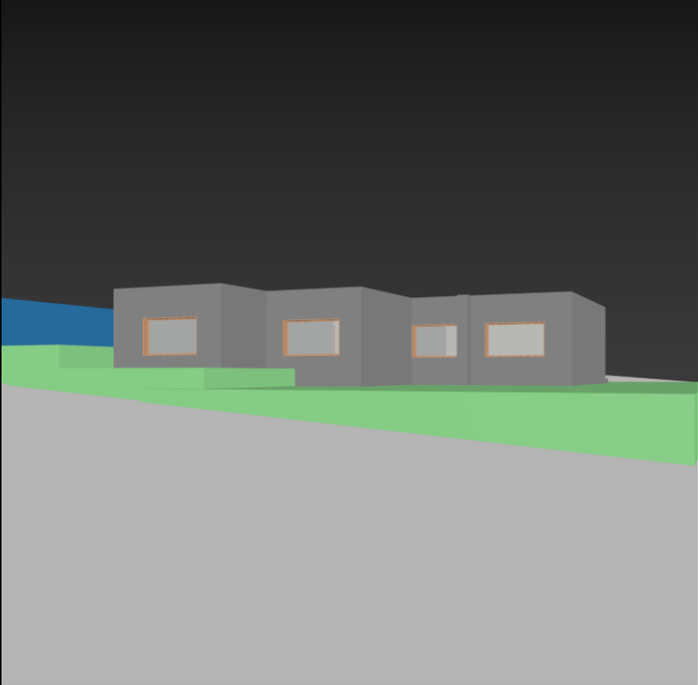


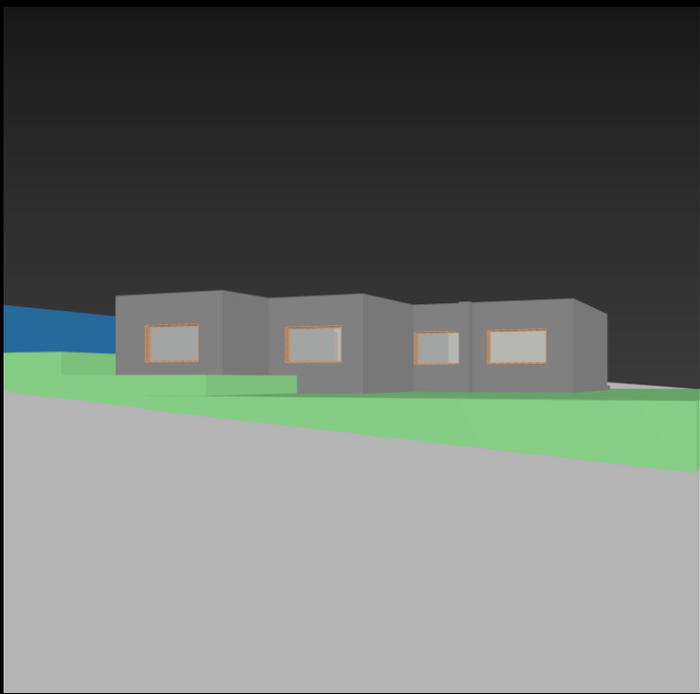












Context replace Flux Kontext-V1 Flux-controlnet-V2 Flux V4 upscale +

- Queue
- Nodes
- Models
- Workflows
- NodesMap
- favorite
- Input & Outputs
- SD PPP
- ComfyUI Copilot
- Distributed
- Templates

The screenshot shows a ComfyUI workflow for Flux-controlnet-V2. The workflow consists of several nodes:

- Image Input:** A node on the left showing a photograph of a building.
- Controlnet:** A central node displaying a depth map of the building from the input image.
- Depth map:** A node showing the extracted depth information from the image.
- Classifier:** A node on the right, likely used for image classification or analysis.

The interface includes a top status bar with system metrics (CPU, RAM, GPU, VRAM, Temp, HDD) and a bottom status bar with performance metrics (T: 0.00s, I: 0, N: 00 [55], V: 120, FPS: 113.84). The bottom right corner features navigation and zoom controls.

Enhance & Upscale  
images

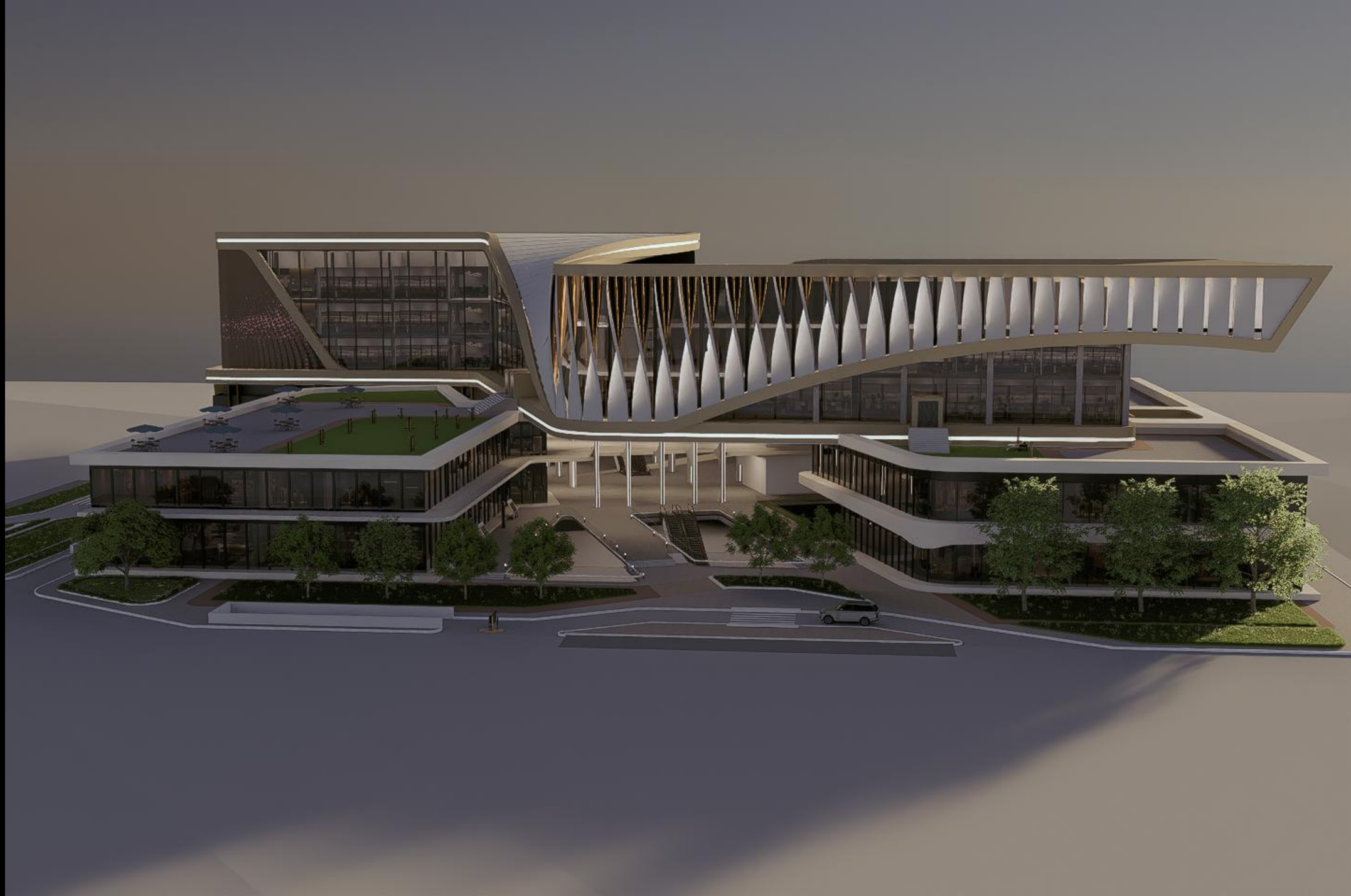


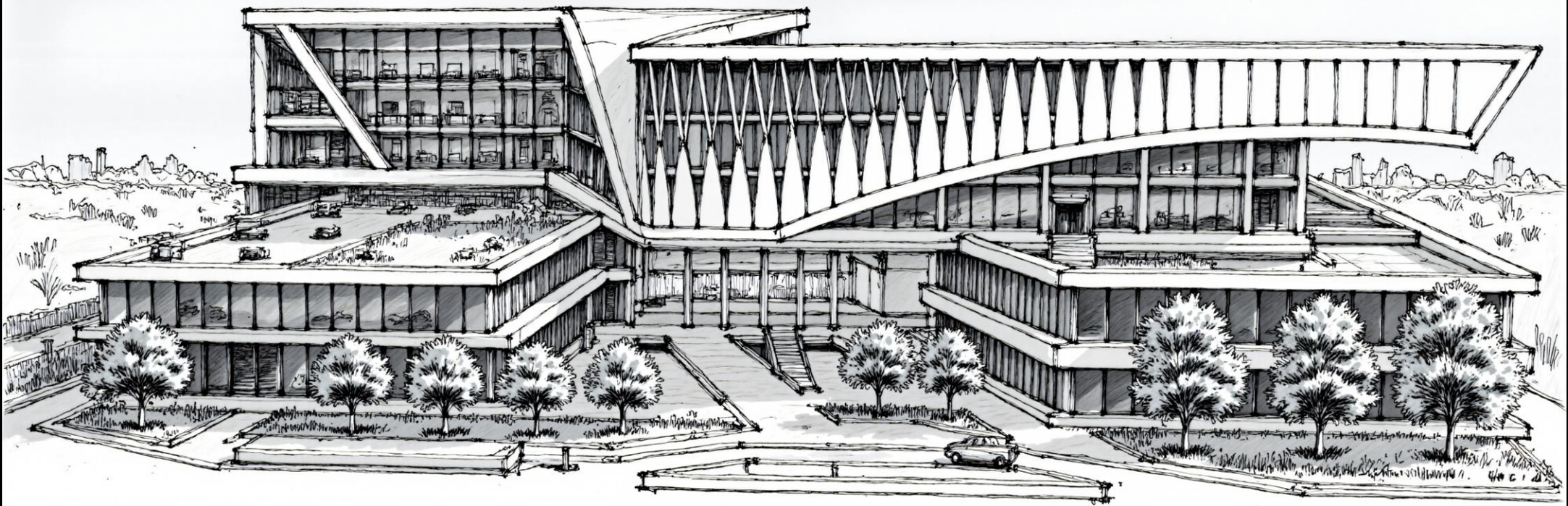
Image editing

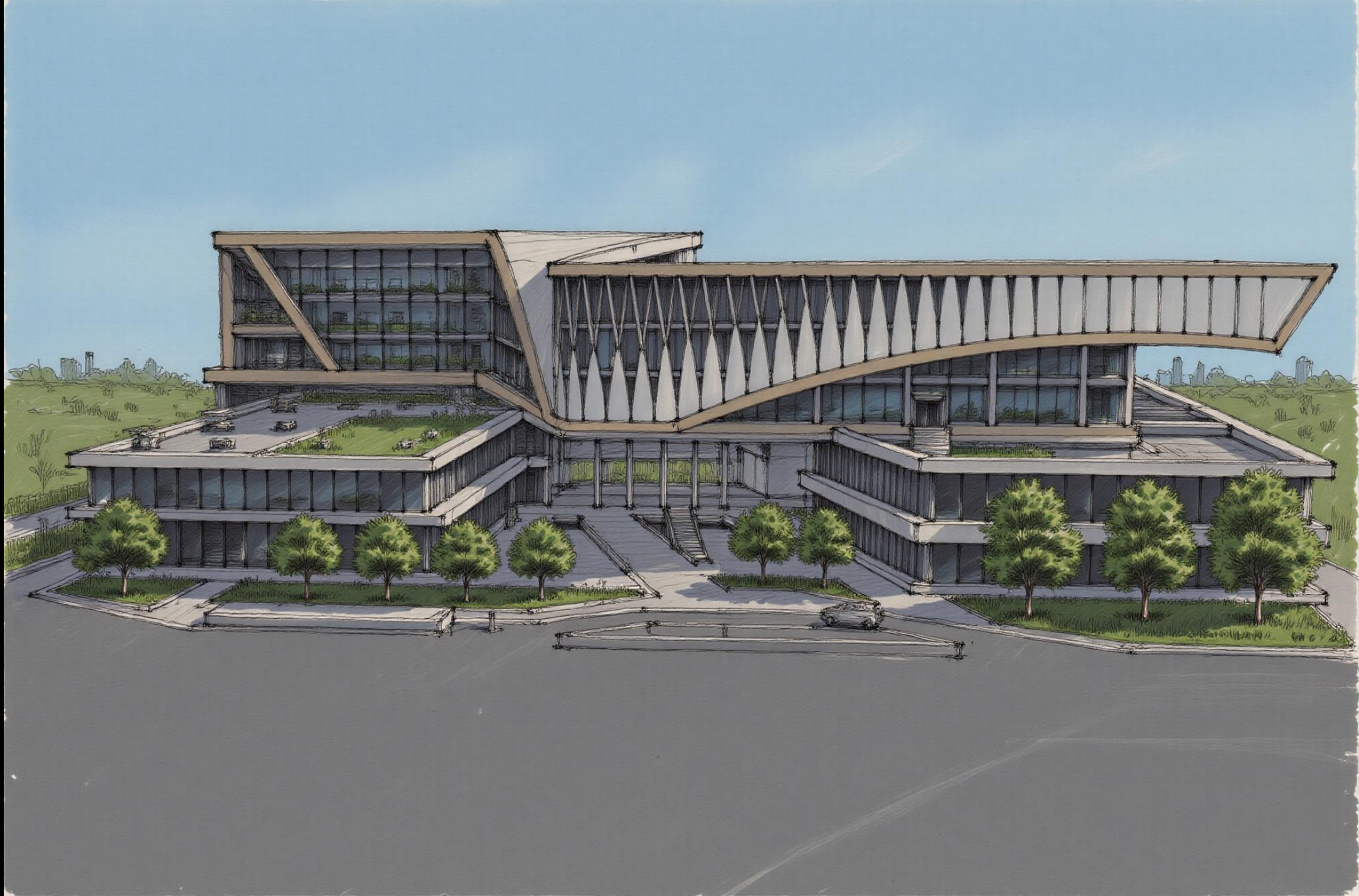
# Image editing

Style transfer











# Image editing

Replace context

◀ image 02.png ▶

choose file to upload



544 × 799

#17

≡ Load Image (as Mask)

MASK ●

◀ image 01 (1).png ▶

◀ channel red ▶

choose file to upload



544 × 799

44

0.027s

#35

≡ Preview Image

● images



544 × 799

≡ Image

● image\_

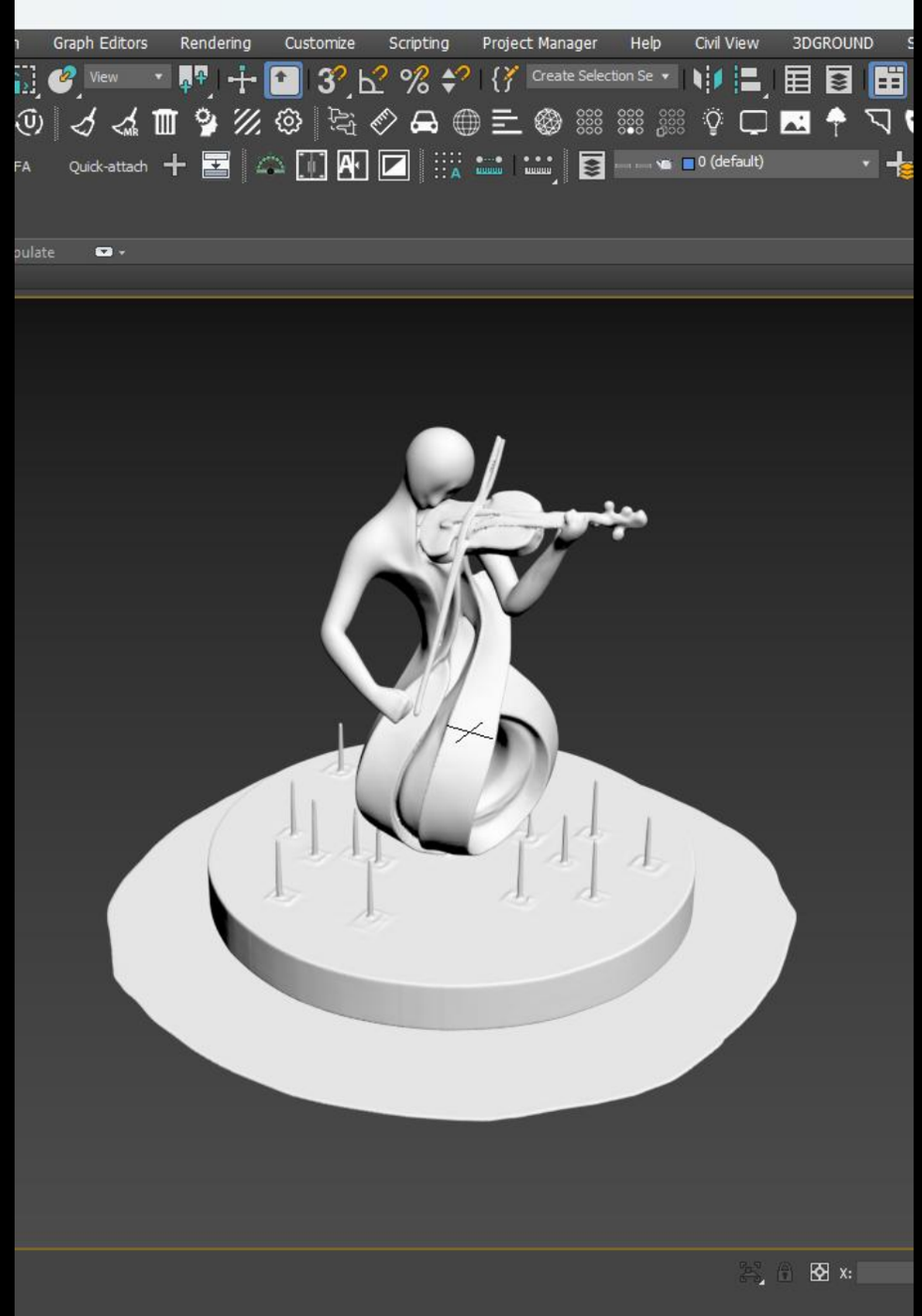
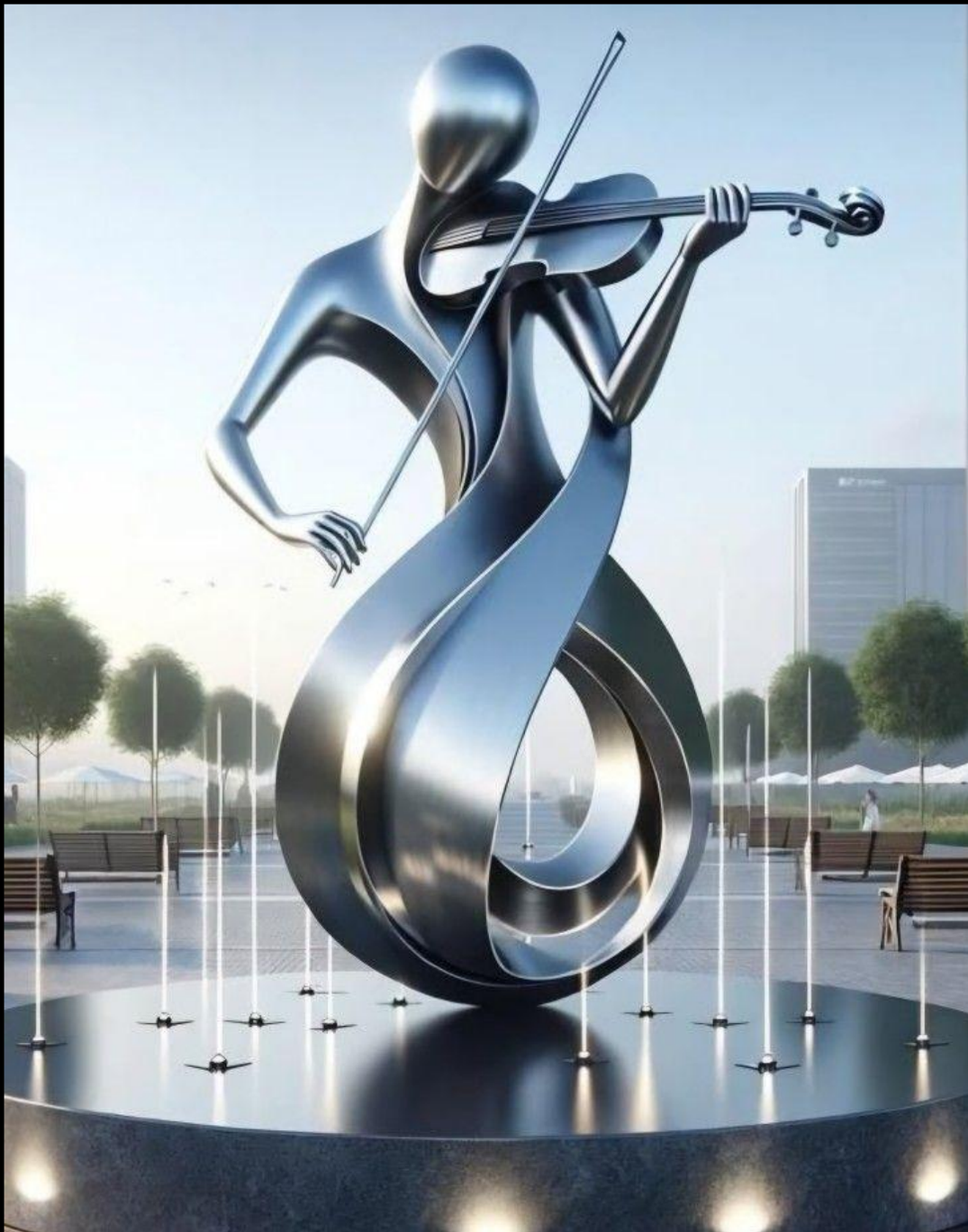
● image\_







# 3d mesh Generation





MeeM-Prompt 

Developed application





### Image inputs

Upload, combine, and mask images.



### AI Model Configuration

Choose your AI provider and model.

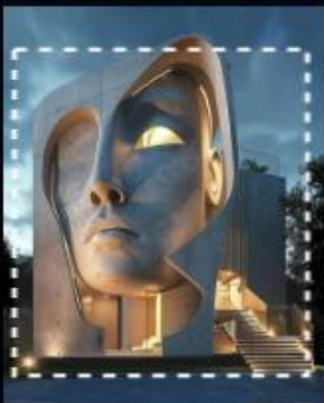
Mode:

Single Image

Multi-Image



Force merged prompt flow



Specific instruction

Use template

analyze the building from this image

Replace Remove



Specific instruction

Use template

analyze the car from this image

Replace Remove



Specific instruction

Use template

analyze the light mood and the atmosphere from this image

Replace Remove



Add Image

Generate Inspirations

Refine Attributes

Add element to chat

Start



## Style



Search options

None Modern **Contemporary** Minimalist Brutalist Deconstructivist Postmodern Industrial Scandinavian  
 Mediterranean Victorian Art Deco Gothic Neoclassical Organic Parametric Acadian architecture Adam style  
 Adirondack Architecture Anglo-Saxon architecture American colonial architecture American Craftsman American Empire  
 American Foursquare Amsterdam School Ancient Egyptian architecture Ancient Greek architecture Angevin Gothic Arcology  
 Art Nouveau Australian architectural styles Baroque architecture Bauhaus Beaux-Arts architecture Berlin style Biedermeier  
 Blobitecture Bowellism Brick Gothic Bristol Byzantine Brownstone Brutalist architecture Buddhist architecture  
 Byzantine architecture Cape Cod Carolingian architecture Carpenter Gothic Châteauesque Chicago school Chilotan architecture  
 Churrigueresque City Beautiful movement Classical architecture Colonial Revival architecture Constructivist architecture  
 Danish Functionalism Deconstructivism Decorated Period Dragestil Dutch Colonial Eclectic Edwardian Egyptian Revival  
 Elizabethan Federal Folk French Colonial Georgian Gothic architecture Gothic Revival architecture Gotico Angiolano  
 Greek Revival architecture Green building Heliopolis style Indian architecture International style Isabelline Gothic  
 Islamic Architecture Italianate architecture Jacobean architecture Jacobethan Jeffersonian architecture Jengki style Jugendstil  
 Manueline Mediterranean Revival Style Memphis Group Merovingian architecture Metabolist Movement Mid-century modern  
 Mission Revival Style Modern movement Modernisme National Park Service Rustic Natural building Nazi architecture  
 Neo-Byzantine architecture Neoclassical architecture Neo-Grec Neo-Gothic architecture Neolithic architecture Neo-Manueline  
 New towns Norman architecture Organic architecture Ottonian architecture Palladian architecture Perpendicular Period  
 Plantagenet Style Ponce Creole Pombaline style Postmodern architecture Polish Cathedral Style Polite architecture Prairie Style  
 Pueblo style Queen Anne Style Queenslander Ranch-style Repoblación architecture Regency architecture  
 Richardsonian Romanesque Rococo Roman architecture Romanesque architecture Romanesque Revival architecture  
 Russian architecture Russian Revival Saltbox San Francisco architecture Scottish Baronial Second Empire Serbo-Byzantine revival  
 Shingle Style Sicilian Baroque Soft Portuguese style Spanish Colonial Spanish Revival Tudor

Openings Ratio

**Balanced**

## Project Type



Search options

None Residential Buildings Single-family houses Multi-family apartments and condominiums Townhouses Villas and mansions  
 Apartment Building Skyscraper Commercial Buildings Offices Retail shops and malls Hotels and resorts Restaurants and cafes  
 Industrial Buildings Factories and manufacturing plants Warehouses and storage facilities Workshops Public and Institutional Buildings  
 Government buildings Schools and universities Hospitals and healthcare facilities Libraries Religious Buildings Churches Mosques  
 Temples Synagogues Recreational and Cultural Buildings Theaters and cinemas Museums and galleries Sports arenas and stadiums  
 Transportation Buildings Airports Railway stations Bus terminals Ports Agricultural Buildings Barns Silos  
 Agricultural storage Mixed-use Buildings **Cultural Center** Cabin Villa Public Space



Color



Search options

None Monochromatic Vibrant colors Earthy tones Pastel colors Neutral colors Black and white **Warm colors** Cool colors





# MeeM-prompt

Transform Your Architectural Visions into AI Art Prompts

Upload an exterior shot or combine multiple images to craft the perfect AI prompt.



## Image Inputs

Upload, combine, and mask images.



## AI Model Configuration

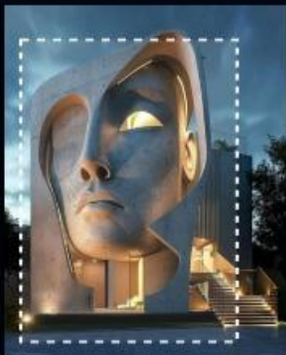
Choose your AI provider and model.

Mode:

Single Image

Multi-Image

Force merged prompt flow



Specific instruction

Use template

analyze the building materials and characteristics from this image

Replace Remove



Specific instruction

Use template

analyze the car from this image

Replace Remove



Specific instruction

Use template

analyze the lighting mood from this image

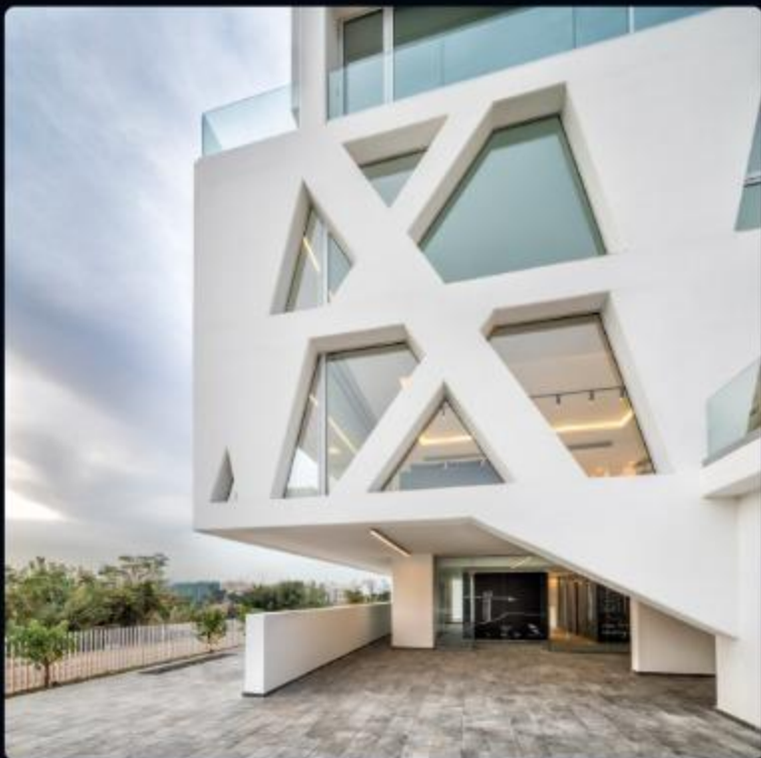
Replace Remove

+  
Add Image

Generate Inspirations

Refine Attributes





Specific instruction

Use template

make this pattern

Replace Remove



Specific instruction

Use template

make them women

Replace Remove



Specific instruction

Use template

add some trees

Replace Remove

Refine Attributes





### Image Inputs

Upload, combine, and mask images.



### AI Model Configuration

Choose your AI provider and model.

Mode:

Single Image

Multi-Image

Text



### Refine Attributes

The AI's suggestions are highlighted below. Click any tag to add or remove it.

### Composition & Style

Style

Modern

Openings Ratio

Balanced

^

Project Type

Multi-family apartments and condominiums

^

Color

Neutral colors

^

^

### Materials & Form

Building Materials

Concrete

Glass

Metal panel

^

Glass Type

Clear glass

Transparent

^

### Environment & Atmosphere

Lighting

Natural light

Overcast

Artificial lighting

^

Time

Dusk

^

Sky

Overcast sky

^

^

Vegetation

Urban park trees

Shrub border

Lawn grass

### Photography & Angle

Angle

Eye-level view

^

Aspect Ratio

16:9

^

Camera Type

^

Prompt for

ChatGPT

Qwen Image

Imagine 4

Flux

SDXL

Wan2.2

Generate Prompt

Describe how you'd like to modify the generated prompt (e.g., 'make it more cinematic, warmer lighting')

Re-Prompt

## Artistic Prompt

An exquisite multi-family apartment and condominium complex is presented from an eye-level view, captured with a wide-angle lens, providing a comprehensive and inviting perspective of the central courtyard. The architectural style is distinctly Modern, characterized by clean lines and functional design. The buildings feature a harmonious blend of smooth concrete facades, expansive clear and transparent glass windows, and elegant metal panel accents, including sophisticated vertical louvers on the connecting skybridges. The openings ratio is balanced, allowing ample natural light while maintaining a sense of privacy. Lush urban park trees and dense shrub borders line a winding pathway of dark grey gravel, flanked by manicured lawn grass, creating a serene green oasis. Above, an overcast sky casts a soft, diffused light over the entire scene, indicative of dusk. Natural light merges seamlessly with the warm glow of artificial lighting emanating from within the apartments and along the pathways, enhancing the neutral color palette of the building materials and creating a serene, sophisticated mood. Presented in a 16:9 aspect ratio, rendered in the hyper-realistic style of a renowned architectural visualization studio.

Click the copy icon, or edit the prompt.

An exquisite multi-family apartment and condominium complex is presented from an eye-level view, captured with a wide-angle lens, providing a comprehensive and inviting perspective of the central courtyard. The architectural style is distinctly Modern, characterized by clean lines and functional design. The buildings feature a harmonious blend of smooth concrete facades, expansive clear and transparent glass windows, and elegant metal panel accents, including sophisticated vertical louvers on the connecting skybridges. The openings ratio is balanced, allowing ample natural light while maintaining a sense of privacy. Lush urban park trees and dense shrub borders line a winding pathway of dark grey gravel, flanked by manicured lawn grass, creating a serene green oasis. Above, an overcast sky casts a soft, diffused light over the entire scene, indicative of dusk. Natural light merges seamlessly with the warm glow of artificial lighting emanating from within the apartments and along the pathways, enhancing the neutral color palette of the building materials and creating a serene, sophisticated mood. Presented in a 16:9 aspect ratio, rendered in the hyper-realistic style of a renowned architectural visualization studio.



# Animations







Veio



And much more