



Voronoi Deer



Štístko

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

This 3D model is a stylized representation of a deer with a distinctive Voronoi texture.

[Toys & Games](#) > [Action Figures & Statues](#)

Tags: [christmas](#) [animal](#) [deer](#) [figurine](#) [decor](#) [design](#)
[art](#) [cute](#) [diy](#) [voronoi](#) [home](#) [hobby](#) [eco](#) [printable](#)
[wildlife](#) [beginner](#)

The Voronoi Deer model is a delightful addition to any collection of nature-inspired 3D prints. It features a unique pattern that mimics the Voronoi diagram, often found in natural environments like the branching of trees and veins of leaves. This gives the deer a modern, artistic look that can serve as a conversation piece in your home or office.

If you're looking to support my work or obtain a commercial license, consider joining a Patreon membership.

<https://www.patreon.com/Stistko>

Recommended Colors: For a naturalistic appearance, you might choose a brown or beige filament. If you prefer a more artistic or avant-garde look,

feel free to experiment with bold colors like gold, silver, or even translucent filaments that can catch the light beautifully.

Essential Information:

- Printing this model does not require supports, making it a clean and straightforward print job.
- A finer resolution will better capture the intricate Voronoi details, so consider printing with a layer height of 0.1mm or less.
- Depending on the size of the print, it may be beneficial to use a raft to ensure bed adhesion and model stability during printing.
- For added durability, especially if the model will be handled frequently, choose a filament like PLA or PETG for a good balance between detail and strength.

Model files

deerforbambu.3mf



deer.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—No Derivatives

- ✗ | Sharing without ATTRIBUTION
- ✗ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition

