

[About Keras](#)

[Getting started](#)

[Developer guides](#)

[Keras API reference](#)

Code examples

Computer Vision

Natural language processing

Structured Data

Timeseries

Generative Deep Learning

Reinforcement learning

Quick Keras recipes

[Why choose Keras?](#)

[Community & governance](#)

[Contributing to Keras](#)

Computer Vision

- [Image classification from scratch](#)
- [Simple MNIST convnet](#)
- [Image segmentation with a U-Net-like architecture](#)
- [Next-frame prediction with Conv-LSTM](#)
- [Grad-CAM class activation visualization](#)
- [Point cloud classification with PointNet](#)
- [Few-Shot learning with Reptile](#)
- [Visualizing what convnets learn](#)