**Thesis references**

Quadrupeds skeletons for animating 3D animals: <https://hal.inria.fr/file/index/docid/389338/filename/MorphableSkeletonSCA05.pdf>

P3a research: <file:///C:/Users/ptitg/Documents/@Thesis/p3a-research-project%20(1).pdf>

Animating 2D motion from still with UI: <file:///C:/Users/ptitg/Documents/@Thesis/Animating%20Animal%20Motion%20from%20Still.pdf>

Elephant moving: <https://www.shutterstock.com/fr/video/clip-28257370-indian-elephant-slowly-walking-seamlessly-looped-on>

Quadruped animation: <https://hal.inria.fr/inria-00331715v2/document>

Animal gaits from video: <https://hal.inria.fr/inria-00384231/file/article3.pdf>

Multiple View Geometry in Computer Vision (book): <https://cvrs.whu.edu.cn/downloads/ebooks/Multiple%20View%20Geometry%20in%20Computer%20Vision%20(Second%20Edition).pdf>

Volumetric billboards: <http://www-ljk.imag.fr/Publications/Basilic/com.lmc.publi.PUBLI_Article@11e3c2463e4_4865ce/VolumetricBillboards_CGF09.pdf>

Modeling 3D animals from side view **sketch**: <https://hal.inria.fr/hal-01073059/document>

Creating shape from contour drawing of organic shapes: <https://hal.inria.fr/hal-01853410/document>