## **IEEE Transactions on Visualization and Computer Graphics (TVCG)**

## **Bibliographic references**

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author={K. Wongsuphasawat and D. Smilkov and J. Wexler and J. Wilson and D. Mané and D. Fritz and D. Krishnan
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journal={IEEE Transactions on Visualization and Computer Graphics},
title={Visualizing Dataflow Graphs of Deep Learning Models in TensorFlow},
year = \{2018\},
volume = \{24\},
number=\{1\},
pages = \{1-12\},\
keywords={data flow graphs;data visualisation;graph theory;learning (artificial intelligence);TensorFlow Graph
Visualizer: TensorFlow
                          machine
                                     intelligence
                                                      platform; clustered
                                                                            graph; complex
                                                                                                          learning
architectures; dataflow
                             graphs; decouple
                                                   noncritical
                                                                     nodes; deep
                                                                                      learning
                                                                                                     models; graph
transformations; hierarchical structure; legible interactive diagram; nested structure; responsive cluster
                                                                                           feedback; Computational
expansion; stable
                      cluster
                                  expansion; standard
                                                          layout
                                                                      techniques;user
                                            networks; Standards; Tools; Visualization; Clustered Graph; Dataflow
modeling; Layout; Machine learning; Neural
Graph;Graph Visualization;Neural Network},
doi=\{10.1109/TVCG.2017.2744878\},\
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@ARTICLE {5487515,
author={M. Hutson and D. Reiners},
journal={IEEE Transactions on Visualization and Computer Graphics},
title={JanusVF: Accurate Navigation Using SCAAT and Virtual Fiducials},
year = {2011},
volume = \{17\},\
number={1},
pages = \{3-13\},\
keywords={rendering (computer graphics);virtual reality;Hedgehog tracking project;JanusVF solution;SCAAT
filter algorithm; fully enclosed VR displays; single-constraint-at-a-time filter algorithm; software rendering
system; virtual fiducials; virtual reality
system; Cameras; Displays; Filters; Hardware; Layout; Navigation; Robustness; Sensor systems; Software
systems; Virtual reality; Virtual reality; input devices and strategies; stereo; tracking.; Algorithms; Computer
Graphics;Data Display;Equipment Design;Humans;Imaging, Three-Dimensional;Software;User-Computer Interface},
doi=\{10.1109/TVCG.2010.91\},\
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month={Jan},
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