\*\*\*\*\*\*\*Publication level figure genartion tools for computer science\*\*\*\*\*\*\*

Online graphics creator with premade icons to create biological diagrams

https://biorender.com/

Graphics software for visualising data in circos plot – ideal for relationships/interactions

https://training.galaxyproject.org/training-material/topics/visualisation/tutorials/circos/slides-plain.html

http://circos.ca/

Graph visualization

NetworkX API to visualise basic plots (node, matrix, etc) in python

https://ericmjl.github.io/Network-Analysis-Made-Simple/01-introduction/03-viz/

Best practices/implementation of text network plots (python)

https://towardsdatascience.com/text-network-analysis-generate-beautiful-network-visualisations-a373dbe183ca

R function to visualise data in circos plot

https://rdrr.io/cran/XGR/man/xCircos.html

nxviz API to visualize data as circos plot in python

https://campus.datacamp.com/courses/introduction-to-network-analysis-in-python/introduction-to-networks?ex=12