Big Data in Biology, Graphs & ML on Graphs

# Links, Books & Resources

* [Vax Game](https://web.archive.org/web/20210228194207/http://vax.herokuapp.com/game)
* [Networks, by Mark Newman](https://global.oup.com/academic/product/networks-9780198805090?cc=us&lang=en&#)
* [An Introduction to Computational Systems Biology : Systems-Level Modelling of Cellular Networks, by Karthik Raman](https://www.routledge.com/An-Introduction-to-Computational-Systems-Biology-Systems-Level-Modelling/Raman/p/book/9781138597327)
* [Bioinformatics Algorithms](https://www.bioinformaticsalgorithms.org/)
* [openflights | Infrastructure Networks | Network Data Repository](https://networkrepository.com/inf-openflights.php)
* [STRING](https://string-db.org/) - database of protein–protein functional associations/interactions
* [NetworkX](https://networkx.org/)
* Python Notebooks
  + Will be shared via TalentSprint

# Questions:

1. What is sequencing
2. What is the M bp or fullform