## **Format**

- Due on Oct 27th 11:59pm (1 page)
  - Name + NetID of each group member
  - Project summary (1 paragraph)
  - Project plan (1 paragraph, gantt chart (optional))
  - Individual responsibilities (1 paragraph)
- You should start forming teams of 2–3 students, which is the strongly recommended project size.
- Mark breakdown
  - Proposal (1 page) 5%
  - Final presentation 15%
  - Final report 10%



## **Format**

- Goal: Explore new and creative ideas in efficient AI and system.
- Your project should be feasible and well-scoped. Example topics include (but are not limited to):
  - Efficiency techniques (pruning/quantization) on Application-specific Neural Network
  - Efficient large-model prefilling and decoding for faster execution
  - CNN/Transformer implementation on edge device
  - Efficient DNN training
  - Feel free to brainstorm your own ideas!
  - 0 ....

