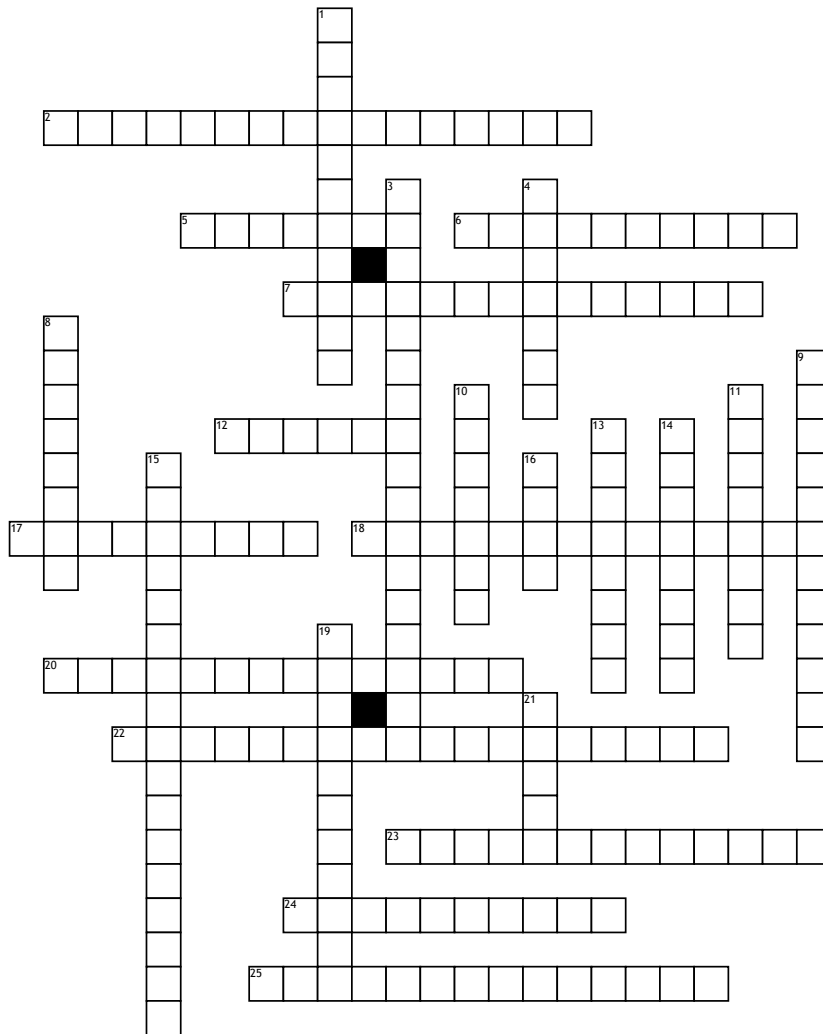


# NVIDIA Keynote vocab



## Across

2. A problem setup in machine learning, where at test time, a learner observes samples from classes that were not observed during training and needs to predict the class they belong to
5. Strengthen or support physically or mentally
6. A facility on a computer for performing a specified task
7. Technologies allowing a person with different hearing issues to see captions during a live event
12. Fill, as with energy
17. A guess that you make or an opinion that you form based on the information that you have
18. Much more, way more
20. Means for training computers to do tasks without humans providing labeled data

22. Two things or people interacting with each other to reach a common goal
23. Belonging or relating to the most recent stage of technological development; having or using the latest techniques or equipment
24. Ability to produce something with a minimum of effort, expense, or waste
25. Applying to all (collocation)

## Down

1. The conclusion that can be drawn from something although it is not explicitly stated
3. The task of taking a written or spoken input, and classifying it based on what the user wants to achieve (term)
4. Relating to or occupying space
8. The action or process of taking samples of something for analysis

9. Increase in speed or rate
10. Denoting the most expensive of a range of products
11. (of a state, quality, or emotion) very great or intense
13. (Of an object) fixed firmly and deeply in a surrounding mass; implanted
14. A particular way of speaking or using words, especially a way common to those with a particular job or interest
15. Lacking the courage to face something difficult or dangerous (idiom)
16. Reliable, trustworthy (slang)
19. An area of memory used to hold the frame of data that is continuously being sent to the screen
21. A store of valuable or delightful things

## Word Bank

EFFICIENCY	SUSTAIN	CAPABILITY	SPATIAL	IMPLICATION
FORTHEFANTOFHEART	GOTO	FRAMEBUFFER	ACCELERATION	SELFSUPERVISED
AGREATDEALMORE	PARLANCE	ACROSSTHEBOARD	TROVE	PROFOUND
INTENTRECOGNITION	LIVECAPTIONING	INFERENCE	ENGAGEMENTPARTNERS	INFUSE
HIGHEND	EMBEDDED	SAMPLING	ZEROSHOTLEARNING	STATEOFTHEHEART