Forslag 1:

How edge computing affects performance in an embedded system and the advantages of this approach.

Forslag 2:

In our project we will look at how edge computing can be used to improve performance in an embedded system and how it affects performance on the central computing hardware.

Forslag 3:

Our project's goal is to examine how edge computing affects performance in an embedded system and how it can be used to improve time sensitive tasks.

Forslag 4:

Edge computing is an emerging technique for increasing efficiency in embedded systems by moving

sensor readings closer to the hardware. We will be examining the performance implications of this approach and apply it to a drone to increase performance and free up resources on the onboard main computer.