

## MobileEyes

A New Approach to Reduce Visually-Induced Motion Sickness

Jackie Becker, Thu Ngo EE267: Virtual Reality, Stanford University

## **OUR PROBLEM:**

Motion sickness makes virtual environments inaccessible to some users.

## **OUR SOLUTION:**

We utilized the concept of "anchoring" to reduce visually-induced motion sickness.

## **OUR RESULTS:**

MobileEyes increased user comfort, as well as user enjoyment of the experience.





33.3%

66.6%

