



Driving with Augmented Reality Heads-Up Displays

VT researchers in the Cognitive Engineering for Novel Technologies (COGENT) Lab are recruiting participants for a research experiment to investigate driver performance and experience with a novel technology of augmented reality displays.

During the experiment, you will be asked to drive a mini cooper in a driving simulator interacting with new driver vehicle interfaces. While you are driving your eye gaze will be recorded. After your driving, you will be asked to answer questions and rate your experience.

To participate in this study, you must

1. be over 18 years old having a driver's license
2. can perform daily driving tasks without any assistance
3. have no visual concerns after corrected using glasses

The results of this study may be published. You will be compensated with \$10 for your participation. The study would last about 1 hour.

If you have any questions or interested in participating, please contact Hyungil Kim via email hci.kim@vt.edu.