

Working on this Safe-D project for my master's degree thesis gave me an opportunity to build a driving simulator in Unity, an experience I could not have had through coursework. I also designed a full factorial simulation experiment on 48 human drivers for studying the influence of an Autonomous Vehicle on a human driver in a car-following scenario. This experience introduced me to human subject's protection and institutional review board processes. It also gave me an appreciation for human factors and driving which I use in my consulting position now.

Thanks Safe-D,

Aman Sharma