School of Computing Science University of Glasgow

Ethics information: Debriefing scripts

Remote Interaction techniques using smartphone Investigation Level 4 Individual Project 2020-2021 Sadya Afreen

The main aim of the experiment was to investigate remote interaction techniques using a smartphone to remotely control a display cursor. Hygiene concerns have always been associated with shared public interfaces and the current Covid-19 pandemic has drawn more attention towards hygiene risks. Thus, this project developed four remote interaction techniques that have never been compared to each other.

The experiment conducted will help investigate the performance of the techniques and help find out which interaction technique performed the best and if the techniques are suitable for implementation on a larger scale in a public scenario.

However, I was particularly looking to see whether you could complete all the tasks using the techniques and observed how you used the techniques and what your opinions are regarding the techniques. I wanted to know how easy it is to use the techniques.

Do you have any comments or questions about the experiment?. Please take note of my email address and the email address of the project supervisor, and please let us know if you have any further questions about this experiment. Thank you for your help.

Contact Details:

Project Author Sadya Afreen 2345987a@student.gla.ac.uk

Project Supervisor
Euan Freeman
euan.freeman@glasgow.ac.uk