**Workplace Assistant Augmented Reality Study**

Dear to whoever it may concern,

I am a third-year student at the University of Malta reading for a degree in Bachelor Science in Information Technology (Honours) (Artificial Intelligence).

For my Final Year Project, I am developing an Artificial Intelligence Workplace Assistant Augmented Reality application (WAAR app) under the supervision of Dr. Vanessa Camilleri. This app is aimed at companies who would like to help any interns and maybe visitors integrate easily in a workplace building using Augmented Reality. The app will provide the person according to whether they are a visitor or an intern with relevant augmented information that can help them for example find their way to an office, that they might require without anyone else’s assistance. Interns can help them make use of certain equipment like the automatic key lock or punch clock through a virtual augmented overlay provided on a tablet screen or smart phone screen.

The study will be carried out here at CCBill under the manager’s supervision. It will require for some interns or other interested developers to test out the app without having personal information gathered from them. They shall completely remain anonymous and any information regarding the company itself shall not be disclosed in this research as it is not required. A survey will be made to evaluate the application. However, any participators shall remain anonymous. The study is completely anonymous. Only whether the person participated as a visitor or as an intern will be gathered.

I kindly ask you to sign the form below if you consent that the study can be conducted at CCBill.

Should you have any queries about this study, kindly contact me by email: gabriel.camilleri.17@um.edu.mt.

Dr. Vanessa Camilleri Gabriel Camilleri