# C:\Users\ammartin\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\UOM-Pos3D_S_Sm.jpg**Interview Questions**

School of Engineering, Interaction Design Lab  
The University of Melbourne

### Project Title

Interactions in Augmented Reality Environments

Primary Researcher:  
Dr.Eduardo Velloso

Lecturer, School of Computing and Information Systems, The University of Melbourne

Tel: [+61 3834 40547](mailto:+61%203834%2040547), email: [eduardo.velloso@unimelb.edu.au](mailto:eduardo.velloso@unimelb.edu.au)

### Additional Researchers:

Dr. Jorge Goncalves (Lecturer, School of Computing and Information Systems, The University of Melbourne, email: [jorge.goncalves@unimelb.edu.au](mailto:jorge.goncalves@unimelb.edu.au))

Dr. Tilman Dingler (Research Fellow, School of Computing and Information Systems, The University of Melbourne, email: [tilman.dingler@unimelb.edu.au](mailto:tilman.dingler@unimelb.edu.au))

Dr. Ryan Kelly (Research Fellow, School of Computing and Information Systems, The University of Melbourne, email: [ryan.kelly@unimelb.edu.au](mailto:ryan.kelly@unimelb.edu.au))

Brandon Victor Syiem (PhD Student, School of Computing and Information Systems, The

University of Melbourne, [bsyiem@student.unimelb.edu.au](mailto:bsyiem@student.unimelb.edu.au))

Martin Reinoso (PhD Student, School of Computing and Information Systems, The

University of Melbourne, reinosom@unimelb.edu.au)

1. Do have any prior experience with Augmented Reality or Virtual Reality technology? If any, could you name which AR/VR application you have used and elaborate on how you used them?
2. Did you have any trouble interacting with the virtual elements in the AR application?
3. Did you find it difficult to find the clues you needed to solve the task?
   1. Could you elaborate on what made it difficult/easy to find the needed clues?
4. Experimental Conditions specific questions:
   1. Did you find that the system helped/hindered you in finding the needed clues? Please elaborate
   2. Was there anything else that the system could do to help you with the task?