1. **Surname:** Syiem
2. **Given Name:** Brandon Victor
3. **Student Number:** 793817
4. **University Email:** [bsyiem@student.unimelb.edu.au](mailto:bsyiem@student.unimelb.edu.au)
5. **Primary Supervisor Name:** Eduardo Velloso
6. **1st Co-supervisor Name:** N/A
7. **2nd Co-supervisor Name:** N/A
8. **3rd Co-supervisor Name:** N/A
9. **Name of Degree enrolled in:** Master of Science (Computer Science)
10. **Specialization of Degree (if any):** N/A
11. **Total Credit points for entire project (12.5/25/37.5/50/75 pts):** 75 pts
12. **Semester in which project commenced (E.g. Semester 1 in Year 2014):** Semester 2 in Year 2016
13. **Semester in which project is expected to complete (E.g. Semester 2 in Year 2015):** Semester 2 in Year 2017
14. **Subject code for the Semester 2, 2016 unit you are enrolled in (E.g. COMP60004 or ISYS90064, ...):** COMP6004
15. **Type of project (Either “Conventional Research project" or “Software development project"):** Conventional Research Project
16. **Title of project:** Estimating Attention and Interest in Collaborative Tasks using Gaze
17. **Short (3-4 sentence) description of project:**

The aim of the project is to explore the relationship between user gaze and interest when working collaboratively with peers around an augmented tabletop. The project will require:

a) the development of a system that allows users to work collaboratively around an augmented tabletop, b) an experiment designed to gather information about user gaze behaviour while they are working on a collaborative task, c) an analysis tool to give us feedback about the attention/interests of a user based on the gathered information.