**Recruitment Script – Email**

As part of the CS889 Advanced Topics in Human Computer Interaction course at University of Waterloo, we are doing a course project to learn how to design and evaluate computer technology. Our particular project is about [3-4 sentences description of the team’s project theme and topic].

Designing technology is a process that requires interviews, observations, and the evaluation of new prototypes. We invite you to participate in our research study. We will interview people several times and observe them as they perform tasks at work, at school or at home. Some example activities include working with computers, playing with mobile phones, studying in a library, etc.

Your participation will involve meeting with us for one to three 30 minute sessions. During the sessions we will observe your interactions with [Proposed Technology/Prototype] and ask you questions about the task/activity you are doing. We may later ask for you to provide feedback on our proposed design, developed to improve [Proposed Technology/Prototype]. To document the process, screen, user interaction, and audio recording (without identifying information) will be made. You may be reached out later to participate in more study sessions based on your willingness and availability. This study has been reviewed and received ethics clearance through a University of Waterloo Research Ethics Board.

You will not be remunerated for participation in the study. However, the information you provide will help us understand how current computer-based tools could be improved to better support the computer technology design process.

If you are interested in participating, please email us at [student email] and we will send you an information letter to review and decide on whether to participate. If you have any questions about the course project, please contact [Prof. Jian Zhao] at [jianzhao@uwaterloo.ca].

**Recruitment Script – Social Media [make the link to the above email script]**

We are recruiting participants for our course project as part of CS889 Advanced Topics in Human Computer Interaction at University of Waterloo. For more information, please visit <link>. This study has been reviewed and received ethics clearance through a University of Waterloo Research Ethics Board.