

Department of Computer Science 2366 Main Mall Vancouver, B.C. Canada V6T 1Z4 tel:

fax:

## Project Title: Crowdsourcing haptic design and evaluation

(UBC Ethics #H13-01646)

Principal Investigator: Karon MacLean, Professor, Dept. of Computer Science,

Co-Investigator: Hasti Seifi, Ph.D. Student, Dept. of Computer Science,

Oliver Schneider, Ph.D. Student, Dept. of Computer Science,

Salma Kashani, MSc., Dept. of Electrical and Computer Engineering Matthew Chun, BSc. Student, Dept. of Computer Science

The purpose of this study is to understand the context and usage scenarios for everyday applications such as tracking a workout or timing a public talk. Further, the study seeks to investigate characteristics of desirable software notifications in those scenarios. During the experiment, we will provide you with an imaginary everyday application or usage scenario and ask you to indicate the kinds of notifications you would like to receive from a software tool (e.g., cellphone or smartwatch application). We may ask you to structure or describe the notifications in a specific way (e.g., using metaphors, drawing). We may also ask you to attend to a set of visual, auditory, or tactile (e.g., vibrations) notifications and structure, modify, or describe the notifications based on some given criteria.

REIMBURSEMENT: \$2.25 (\$4.5/hour)

TIME COMMITMENT: 30 minutes

CONFIDENTIALITY: You will not be identified by name in any study reports. Any identifiable

data gathered from this experiment will be stored in a secure Computer

Science account accessible only to the experimenters.

If you have ANY QUESTIONS about the instructions or the procedures of this study, feel free to contact Your participation in this study is entirely voluntary and you may refuse to participate or withdraw from the study at any time without jeopardy. Checking the box below indicates that you are more than 19 years old and that you have consent to participate in this study.

If you have any concerns about your treatment or rights as a research participant, you may contact the Research Subject Info Line in the UBC Office of Research Services at 604-822-8598.