

The University of British Columbia
Office of Research Ethics **Behavioural Research Ethics Board**Suite 102, 6190 Agronomy Road, Vancouver, B.C. V6T
1Z3

CERTIFICATE OF APPROVAL - MINIMAL RISK

PRINCIPAL INVESTIGATOR: INSTITUTION / DEPARTMENT: UBC BREB NUMBER:

Gail C. Murphy | UBC/President's Office | H19-04054

INSTITUTION(S) WHERE RESEARCH WILL BE CARRIED OUT:

Institution Site

UBC Vancouver (excludes UBC Hospital)

Other locations where the research will be conducted:

Participants' workplace. Upon participants' request, the study will be conducted at their workplace. The co-investigator will coordinate with the participant so that they can book a meeting room at their workplace where the study will be conducted.

CO-INVESTIGATOR(S):

Arthur De Sousa Marques

SPONSORING AGENCIES:

Natural Sciences and Engineering Research Council of Canada (NSERC) - "Enabling effective design decisions during software development"

PROJECT TITLE:

Identifying Task-Relevant Knowledge in Natural Language Software Engineering Artifacts Using Eye-Tracking

CERTIFICATE EXPIRY DATE: February 18, 2021

DOCUMENTS INCLUDED IN THIS APPROVAL:		ATE APPROVED:	
	February 18,	February 18, 2020	
Document Name	Version	Date	
Consent Forms:			
Consent-form	1.2	February 12, 2020	
Advertisements:			
Advertisement-Email	1.1	January 23, 2020	
Letter of Initial Contact:			
Letter-of-Initial-Contact	1.1	January 23, 2020	
Other Documents:		-	
demographics-survey	N/A	January 23, 2020	
project-web-page	N/A	December 26, 2019	
sample-data	N/A	December 26, 2019	
Other:			
https://github.com/se-replication-package/Task-Relevant-Knowledge-Identification-Eye-tracking			
		-	
The application for ethical review and the document(s) listed above have been reviewed and the			
procedures were found to be acceptable on ethical grounds for research involving human subjects.			

This study has been approved either by the full Behavioural REB or by

an authorized delegated reviewer

