

John Regehr  
Professor  
Kahlert School of Computing  
University of Utah  
regehr@cs.utah.edu

September 7, 2023

To Whom It May Concern:

If the proposal submitted by Dr. Groce entitled “Collaborative Research: CIRC: New: Medium: A Development and Experimental Environment for Meta-Fuzzing” is selected for funding by NSF, it is my intent to collaborate and/or commit resources as detailed in the Project Description or the Facilities, Equipment and Other Resources section of the proposal.

In particular, I agree to offer my expertise in fuzzer evaluation—especially in fuzzing compilers and related tools—to help guide the development of the proposed infrastructure, and to ensure that the tooling supports compiler fuzzing as an important domain, both for meta-fuzzing development and for fuzzer evaluation.

Sincerely,

A handwritten signature in black ink, appearing to be 'J. Regehr', written in a cursive style.

Professor John Regehr  
Kahlert School of Computing  
University of Utah