

21st February, 2023

Robert John Muir Hughes Professor of Computer Science

If the proposal submitted by Benjamin Pierce and Andrew Head entitled *Property-Based Testing for the People* 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.

John Hughes

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Chalmers University of Technology | University of Gothenburg SE-412 96 Gothenburg, Sweden Visiting address: Rännvägen 6 Phone: +46 70 756 3760 E-mail: rjmh@chalmers.se Web: www.chalmers.se



## University of Maryland, College Park Department of Computer Science

## Leonidas Lampropoulos

E-mail: leonidas@umd.edu https://www.cs.umd.edu/~llampro

To Whom it May Concern,

If the proposal submitted by Benjamin Pierce and Andrew Head entitled Property-Based Testing for the People 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.

Regards,

Leonidas Lampropoulos Assistant Professor

Leonidas Lampropoulos



Feb. 20, 2023

If the proposal submitted by Benjamin Pierce and Andrew Head entitled *Property-Based Testing for the People* 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.

Best regards,

Prof. Hila Peleg

## **Hypothesis**

San Francisco, California zac@hypothesis.works

February 19, 2023



To whom it may concern,

If the proposal submitted by Benjamin Pierce and Andrew Head entitled *Property-Based Testing* for the People 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.

Warm regards,

## Zac Hatfield-Dodds

Fellow, Python Software Foundation Core Developer, Hypothesis / Pytest / &c.