## **Corrections & amendments**

## **Author Correction: Julia for biologists**

Correction to: Nature Methods https://doi. org/10.1038/s41592-023-01832-z. Published online 6 April 2023.

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Author Tim Holy is a steward with the Julia organization. For more information on the governance of the JuliaLang organization, see https://julialang.org/governance/.

JuliaHub (formerly Julia Computing) is a cloud computing company that makes no-code and low-code products (JuliaSim for mechanical engineers and Cedar for electrical engineers) using a mixture of Julia and Javascript. There is no formal connection between JuliaHub and the Julia project. Authors Chris Rackauckas is Vice President of Modeling and Simulation at JuliaHub; Elisabeth Roesch is a Sales Engineer at JuliaHub.

Pumas-AI is a pharmacometrics company that builds software and performs technical consulting for clinical and pre-clinical pharmacometrics using Julia, R, and Javascript. Author Chris Rackauckas is Director of Scientific Research at Pumas-AI.

Relational Alis a database company that uses Julia in the development of its database query language. Author Huda Nassar is Senior Computer Scientist at Relational Al.

In the original version of the article, full competing interests for all authors were not declared. This has been rectified in the corrected paper, which has updated affiliations for E.R. and C.R. and updated competing interests statements for all authors.

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