

AI for Math Fund Application Form

This form should take less than an hour to fill out. If a question is not required, you may skip it.

High-level information

Which call for applications are you applying for? *

AI for Math Fund

Are you applying as a single applicant or a group? *

Single

Please give the full name(s) of the applicant(s).

Philip Wadler

Please give a primary email address where we can reach you. *

wadler@inf.ed.ac.uk

Personal background; about you and your work

If you have an online CV/resume or LinkedIn profile, link it here. (For multiple applicants, add a link for each applicant where possible.)

https://homepages.inf.ed.ac.uk/wadler/bio.html

What is your current job title and employer? (Answer for all applicants). *

Professor of Theoretical Computer Science, University of Edinburgh

Where did you attend school, and what degree(s) did you receive? (Answer for all applicants) *

1984. Ph.D., Computer Science, Carnegie-Mellon University. Dissertation title: Listlessness is Better than Laziness. Supervisor: Nico Habermann. Committee: James Morris, Guy Steele, Bill Scherlis.
1979. M.S., Computer Science, Carnegie-Mellon University.
1977. B.S., Mathematics, with honors, Phi Beta Kappa, Stanford University.

What country(ies) do you currently live in? (Answer for all applicants). *

Scotland, UK

What is your main field of research or expertise? Answer for all applicants. *

Philip Wadler likes to introduce theory into practice, and practice into theory. An example of theory into practice: GJ, the basis for Java with