



The Samueli Initiative for
Responsible AI in Medicine
Tel Aviv University

The Samueli Initiative for Responsible Artificial Intelligence (AI) in Medicine

CALL FOR GRANTS 2023-2024



Applications for a \$12,000 Research Grant

The Samueli Initiative for Responsible Artificial Intelligence (AI) in Medicine aims to promote responsibility in AI-related research, development, deployment and use in medicine. Our goal is to ensure advancements are ethically guided, scientifically validated, safe and beneficial.

Research grants of up to \$12,000 are offered to Tel Aviv University faculty members. Project teams and themes should demonstrate an interdisciplinary collaborative approach, with at least two fields of study or areas of expertise (such as Psychology and Data Science, Law and Bioengineering, etc.). PIs must be full-time tenure-track TAU faculty members. Collaborators may be from non-TAU institutions but are not eligible to receive funding. The budget will be maintained by the Research Authority at TAU.

Priority will be given to projects proposing responsible applications of AI to improve healthcare services for populations affected by war. Other Responsible AI in Medicine topics will be considered, including cancer, public health and more.

Format for research grants proposal

- Scientific background
- Research objectives
- Methodology
- Budget justification
- Include a letter of endorsement from Dean/ Head of School/Chair of Dept.

Limit up to 2 pages (includes figures), font Arial or Times New Roman 11, single space. References can be beyond the 2 pages.

Add CV of each applicant – NIH Biosketch or similar format

All applications, after passing the Grant Committee's initial evaluation for suitability, will be evaluated by external referees. The Grant Committee reserves the right to reject applications if they do not meet the criteria. Reports will be required at the end of the year of funding.



For any questions and application submission, write to Dr. Amir Tal.



DEADLINE: January 31, 2024