HANDBOOK OF ARTIFICIAL INTELLIGENCE AND PHILANTHROPY







INVITATION FOR BOOK CHAPTER CONTRIBUTION

An edited collection to be co-edited by: Prof. Giuseppe Ugazio & Mr. Milos Maricic

The University of Geneva's Chair in Behavioral Philanthropy and the Geneva Centre for Philanthropy (GCP) kindly invite you to contribute to the forthcoming edited handbook of Artificial Intelligence and Philanthropy.

1. ABOUT THE HANDBOOK

The philanthropic sector, with its privileged position as an independent actor at the intersection of industry, government and academia, is uniquely positioned to lead the ethical and inclusive artificial intelligence (EIAI) revolution. Simultaneously, artificial intelligence (AI) has much to offer to the philanthropic sector, both in terms of organisational development and impact. Despite the multiple benefits that can emerge from the intersection of these two sectors - philanthropy and AI - many philanthropic organisations (POs) continue to lack awareness of the potential of AI technologies. Practically, this means that POs have not only been unable to establish themselves as an ethical reference point for the promotion and governance of EIAI and raising prospective, but they have also not been embracing the advances that AI technologies could bring to their operations.

Intending to address this gap, University of Geneva has launched the initiative of publishing a **Handbook of Artificial Intelligence and Philanthropy**. This interdisciplinary endeavour is a joint effort from the Chair in Behavioral Philanthropy and the Geneva Centre for Philanthropy (GCP) of University of Geneva.

The edited handbook will comprise both theoretical and practical insights on how philanthropy can and should make best use of the technological potential of AI, as well as be at the forefront of the ethical and inclusive AI (EIAI) revolution. As such, the handbook will first approach the topic by providing general conceptual frameworks necessary to contextualise AI in Philanthropy, followed by case studies on the role of AI in philanthropic operations and philanthropic impact. The second part will focus on ethics, both in terms of theoretical perspectives and case studies.

2. CALL FOR CONTRIBUTIONS:

In line with the multidisciplinary approach of the initiative, the editors are seeking contributions by experts in both the **academic** and **practitioner** communities in data science, AI, philanthropy, and ethics. A suggested list of topics is provided in the document titled 'Handbook Structure'. We welcome, however, other topics should you have any suggestions.

The handbook will be divided into two main sections: 1) AI for Philanthropy; 2) AI, Philanthropy and Ethics.

3. IMPORTANT DATES:

Abstract of 500 words: December 2023
Full chapter submission: January 2024
Revised chapter submission: February 2024

• Conference: March 2024

4. GUIDELINES FOR CONTRIBUTORS:

Submissions should be written in English. The contributions may include diagrams/illustrations in order to present data, or photographs/figures (all in black & white) to better illustrate the topic of discussion. Submitted chapters should be original and exclusively prepared for the present book. No part of the article should be published elsewhere.

Each contribution should be around 15 to 20 pages, but authors can submit up to 30 pages (including all references, appendices, biographies, etc.). Authors must use 1.5-line spacing and 12 pt. Times New Roman font, and the APA 7th edition reference style.

Please note that there are no submission or acceptance fees for manuscripts.

For any further information, please contact us at: ai-philanthropy@unige.ch.