Global Health and Development Fund

This is one of four funds administered by the Centre for Effective Altruism and prioritises global health. The fund pools your donation with those of many like-minded donors, and experts allocate the pooled donations to the most promising giving opportunities, so lives can be saved and improved.

The last allocation went to the Against Malaria Foundation, one of GiveWell’s Top Charities, which distributes inexpensive and long-lasting, insecticide-treated bednets in sub-saharan Africa to prevent deaths and non-fatal cases of malaria.

You should consider donating to the Global Health and Development Fund if...

- saving and improving life are equally important for you;
- you trust GiveWell’s research and prioritisation;
- you think that the global health cause-area is the most important area.

More: tiny.cc/GHDFund  
tiny.cc/AgainstMalaria  
tiny.cc/GiveWellResearch

The EA-based nonprofit 80,000 Hours' evaluation of the world health development cause-area:
ACE is a meta-charity dedicated to finding and advocating highly effective opportunities for improving the lives of animals. They look to assist volunteers, donors and professionals in making informed decisions on how to be most effective in helping animals. They do this by researching which charities operate most effectively, as well as recommending high-impact interventions to activists and charities alike.

Their top rated charities mostly focus on animal agriculture, corporate campaigns, and general animal welfare and rights.

You should consider donating to Animal Charity Evaluators if...

● you agree that some or all animal species are very likely conscious and capable of feeling pain;
● you want to alleviate animal suffering;
● you agree with ACE’s evaluation criteria.

More: tiny.cc/ACECharities
     tiny.cc/ACEEvaluation

The EA-based nonprofit 80,000 Hours' evaluation of the factory farming cause-area:
If progress in artificial intelligence (AI) continues into the future, AI systems will eventually surpass humans in intelligence. Most leading AI researchers expect this to happen sometime this century. MIRI’s goal is to get a head start on the technical obstacles to making smarter-than-human artificial agents safe and robust. MIRI focuses on three basic categories of open problems: designing autonomous agents that highly reliably pursue a certain goal; value specification for such agents; and making such agents error-tolerant.

You should consider donating to MIRI if...

- you consider future beings as morally relevant;
- you don’t value low tractability as a reason for not addressing a cause;
- you find risks posed by AI most pressing.

More:  tiny.cc/MIRI
tiny.cc/MIRIResearch

The EA-based nonprofit 80,000 Hours' evaluation of the Risk from AI cause-area: