

UTOPIA Androidia - A Solution to World Poverty and Hunger

A Communication of the Intractable Studies Institute

Patrick M. Rael, Director, IntractableStudiesInstitute.org



Causes and Effects of Poverty, with Solutions

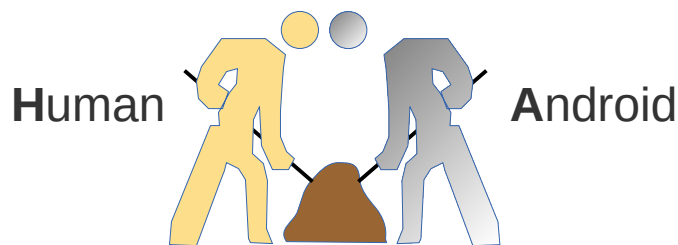
It is possible through the application of the UTOPIA Androidia (UA) labor model to put an end to poverty. Here we look at the causes of poverty historically, and then see how UA solves them. The assumption here is that the UA labor model is in effect and therefore every human has been paired with an android. There are other ways to solve poverty, but the UA way pays for itself and has the feature of obsoleting all retirement savings mechanisms like Social Security, Pensions, IRAs, 401k, etc, plus obsoletes disability worker funding models.

1. **Born into poverty** - This is no longer the case as parents are taken out of poverty by UTOPIA Androidia. Furthermore, the child's K-12 and higher education is paid for. Medical care is not an issue as it's 100% paid, so the medical conditions are not a factor for poverty. Education is much easier as the time pressure is solved, plus some financial support.

2. **Retirement** - As per UTOPIA Androidia a retired person has a robot which is getting the full salary at the best-paying level its human achieved.

3. **Illness or injury** - As per UTOPIA Androidia any human who becomes unable to perform work due to disability, illness or otherwise incapacitated has their robot now working full time to support them through recovery or until death.

Paired Labor of UTOPIA-Androidia



Your working robot pulls you out of poverty!

4. **Misfortune or chance** - Some people may lose their land to earthquake, volcano, war, etc. These people are covered by their robot that works while they deal with the misfortune. A World Peace solution is addressed at <http://intractablestudiesinstitute.org/c/RoadmapForWorldPeace.pdf>

5. **Technological change** - In dynamic, technologically advancing economies there can be new technologies that replace old technologies. Worker skill sets in the old tech need to adjust to become fluent in the new tech. eg; the old skill set of horse-shoeing was obsoleted by automobiles, but auto maintenance is a comparable tech replacement. In UTOPIA Androidia upskilling is easier because the robot can work full time, leaving the human enough time to re-train and re-educate themselves.

6. **Alone** - Often a persons social group can help a person escape poverty. Group-knowledge of job openings can often lead one out of poverty. This is less necessary in UTOPIA Androidia since a person always has a robot assigned to them for labor as a safety net. So if you become alone, you're robot still does the necessary work for both of you.

7. **Motivation-challenged** - Some people may simply resist work and/or education at any cost. Their robot thus performs least-skilled tasks, they get the lowest wages. If they want a higher wage or to change jobs, they must overcome the motivational challenge because time and resources are no longer constraints to higher education and better paying jobs.

8. **Hunger** - World hunger and food stamps become unnecessary since there is 100% employment with the working android.

9. **Government aid** - Aid from the government is minimized so long as the government assures that UTOPIA Androidia is run efficiently. Entitlement programs become unneeded since people who otherwise need aid from the government now get aid from their robot that has a job always. Entitlements like Social Security are obsoleted as the robot's job pays better than SS.

10. **Homeless** - On street corners and intersections, beggars can go home because their robot is working. Or they can go to school to upskill.

11. **Illegal activities** - Some people do illegal acts as a means of getting money. Since their robot is working, the need for illegal acts is reduced.