



IMAGINARIES VISIONS 2070



15-HOUR WORK WEEK

Matt wakes up early to be able to get his three hours of work completed before his kids wake up. He walks into his office room and the computer turns itself on, 'Hello Matt' the AI voice says, "Ready to start?" Matt is working on training the new AI system to collect and analyze new types of data to predict long term rainfall amounts. He is excited about his work, as the AI system will help drought stricken areas to schedule and plan farming more optimally.

FUTURE OF WORK



MATT, 30

Matt is 30 years old in 2070. His partner Sid is 29. They have two children Rob 7 and Ann 8, robot dog Vig, chicken and goats. He lives in a small farm in the countryside two hours from a major city, where he works 15 hours a week.

1. HOW DOES IT WORK?

Many kids are mainly home schooling in a socially interactive home-schooling system that believes in project based learning. Over generational families are typical and grand-parents are often involved in the education of the children

TOPIC 1

Care work valued higher

TOPIC 2

Children and elders valued higher

TOPIC 3

Work is more motivating

TOPIC 4

Children and elders

2. HOW DOES IT WORK?

Housing and food supplies are locally organised and affordable. This supports the local sharing economy and provides quality for regular life, as daily things are smooth and easy.

3. HOW DOES IT WORK?

Housing and food supplies are locally organised and affordable. This supports

Discuss
Reddit/Imaginations/...

Description of the life in 2070

Matt is 30 years old in 2070. His partner Sid is 29. They have two children Rob 7 and Ann 8, robot dog Vig, chicken and goats. He lives in a small farm in the countryside two hours from a major city, where he works 15 hours a week. His partner works 15 hours a week on the farm growing plant based meat. Their kids are mainly home schooled in a socially interactive home-schooling system that believes in project based learning. Both parents are actively involved in the education of the children, who are both adopted. Matt works as an AI training engineer for a satellite company that collects weather forecast data. He goes into the office five times a month by a helicopter. Mostly he works from home. He likes jogging in the woods and has a kayak that he built himself. The farmhouse is old and needs constant care taking. Together with his family he also provides care for his old father, who lives nearby. The family likes cooking and playing games together in the evenings.



VISION JOURNEY



2070

Balance sheet economy regulation expands the exchange economy. Asset based living is seen to replace more and more of the regular daily work. New ways to accumulate assets emerge, such as training AIs. In general value sharing mechanisms among contributors are a norm.

Milestone

2050

Exchange economy regulation changes to promote direct peer to peer collaboration. Local activities accumulate personal asset tokens, which can be used during retirements and difficult times.

Milestone

2040

Housing crisis is finally resolved. Affordable housing solutions combine many elements of the locality; food production, community, education. Old fashion village meets the globally connected technologies as the village-city logistics are taken as a problem to solve.

Milestone

2030

Educational reformation redefines what a career means. Skills-based education recognises the value of a broader range of skills, including mentoring by elderly people, care-taking, and operating essentials such as food production or housing systems.

Universal healthcare is recognised as a human right. This immediately releases many people from a trap of doing multiple jobs for survival of their ill relatives.

Milestone

2022

Global movement and industrial concerns cumulate very quickly and a global resource taxation schema is established. Nature and raw materials are now valued high and thus the value of quality craftsman skills is on the rise as well.



2070

2050

2040

2030

2022

