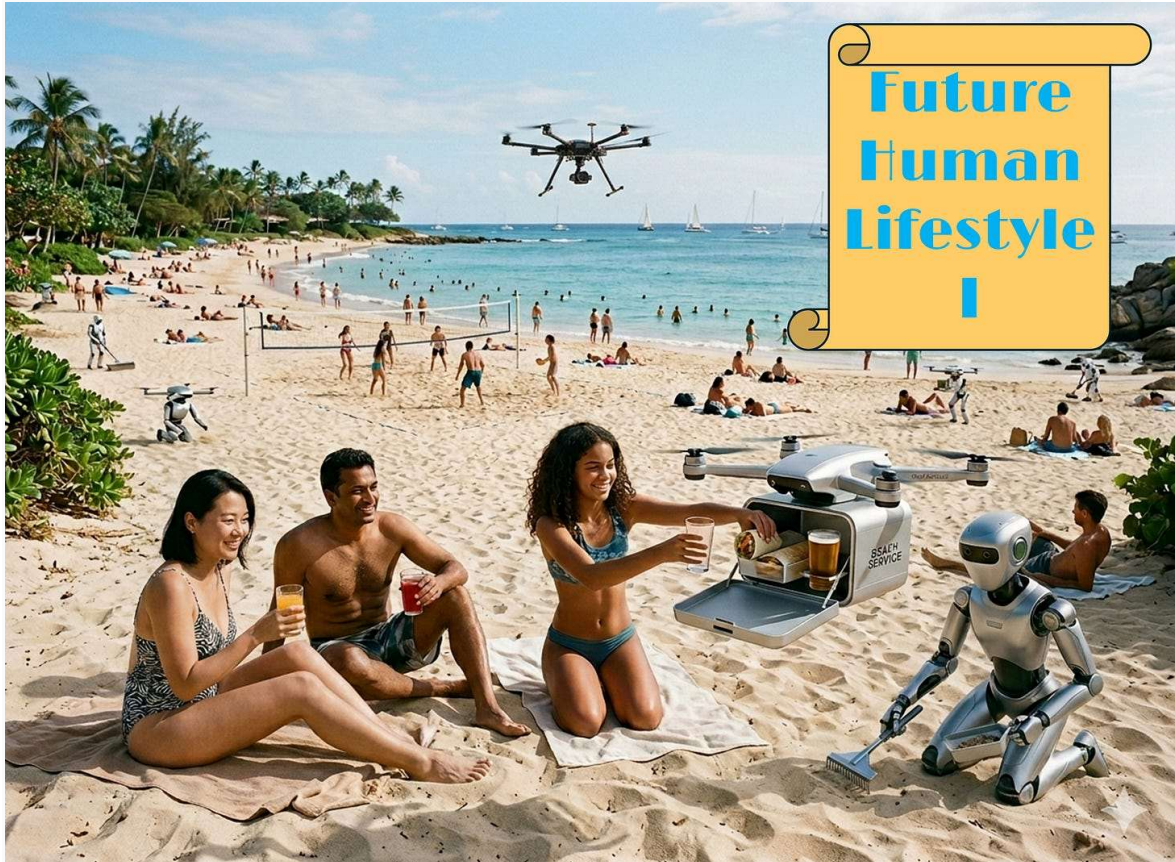


## 6.6 Future Human Lifestyle I

Billie wonders, what people will do, when AIs do all the work. Will they spend their whole life at the beach, relaxing, sporting, socializing and enjoying AI full service?

APR 14, 2026



*Billie to Little Alien: I assume, in a not so far away future AIs are doing all the work, physical work with their drones and humanoid robots and cognitive work in their specific AI style. What will the humans be doing then, every day holiday the whole year?*

Significant changes work lifestyles.  
All areas human work - take-over AI agents.

Over half jobs take-over - next decade - nine-of-ten take-over - next century.  
Agriculture food production - farming fishing forestry food processing.  
manufacturing industry - factories - machinery - product assembly -  
industrial engineering.  
Energy utilities - oil/gas - renewables - electricity - water - waste  
management.  
Transportation Logistics - shipping - trucking - aviation - rail - supply chain.  
Finance - banking - insurance - investing - accounting - fintech.  
Retail commerce - brick-and-mortar stores - e-commerce - wholesale -  
consumer goods.  
Professional business services - consulting - human resource - administration  
- facilities management.

Some take-over - next decade - way over half jobs take-over - next century.  
Construction infrastructure - building - civil engineering - architecture -  
urban planning.  
Information technology - software - hardware - networking - cybersecurity,  
data.  
Marketing advertising - branding - public relations - digital marketing -  
market research.  
Healthcare medicine - clinical care - pharmaceuticals - public health -  
medical research.  
Education training - schools - universities - vocational training - e-learning.  
Hospitality tourism - hotels - restaurants - travel - events - recreation.  
Media entertainment - film - music - publishing - gaming - broadcasting -  
journalism.  
Government public administration - civil service - military - law enforcement  
- policy.  
Legal compliance - law practice - regulation - corporate compliance -  
judiciary.  
Science research - basic research - applied science - laboratories - academia.  
Real estate property - development - brokerage - property management -  
appraisal.  
Nonprofit social services - non-governmental organizations - charities -  
community services - humanitarian aid.  
Arts design - fine arts - graphic design - fashion - interior design - crafts.

Near future take-over constraints - regulation - infrastructure - trust - deployment lag - AI capabilities no constraint.

Distant future human job remains - human preference - political choice - meaning making.

Economic take-over delay - poorest global areas - human labor cost extreme low - automation robot costs higher near future - same long-term result.

Parallel developments - AI take-over labor - AI capability change infrastructure - change products - change labor - change human lifestyle - change needs demand product characteristics resource characteristics service characteristics infrastructure characteristics - overall trend - no human work required.

*So humanity will really live in a permanent holiday full service universal basic income society forever?*

No!

Permanent full service holiday - not solution - not human preference - major problems major dissatisfaction - not sustainable current lifestyle - climate change - overshoot - biodiversity loss.

No identity - no purpose - no self-worth - psychological deterioration - physical health deterioration - continuous dissatisfaction.

High comfort no meaning - existential vacuum - feeling emptiness - depression - compulsive behavior - violence - radicalization - suicide.

Dopamine economics civilization risk - brain reward system anticipation achievement - idle minds business target - gambling - pornography - ultra-processed food - addictive social media - drugs - more more - path impoverishment.

Social stratification - universal basic income - physical needs covered - relative status competition - more influence - more access - more beauty - more reputation - more fame - more envy - more status anxiety - universal basic income never enough - more suffering.

Loss social architecture - no work social connection - no colleagues routines shared problems - less friendship - less community.

*But what will people do to stay satisfied, healthy and keep society intact?*

Find AI human symbiotic intelligence Ikigai - intersection four categories - personal fulfillment - competence - societal value - financial sustainability.  
Passion - interest - intrinsic motivation.  
Strength - skills - competencies.  
Demand - usefulness - contribution.  
Economic value - market viability.  
Find personal Ikigai - easier AI human symbiotic intelligence .  
Personal development higher stages - less cognitive emotional perception bias - less unconscious conditioned attachments - easier find personal Ikigai .  
Work three ultimate polarities (see recent articles).  
First ultimate polarity - sensed perceived reality - sensed perceived fantasy - identify personal perception preferences - consider complete dimension - reality focus - fantasy focus - determine preferred common-sense range.  
Second ultimate polarity - emotional victim - emotional master - identify personal emotional preference - honest assessment not social expectations - appreciate resist experiencing emotions - other people emotions enjoy relate interact - hate distance irritation - determine preferred emotional range.  
Third ultimate polarity - cognition meaning making polarity - absolute meaninglessness - absolute true universal meaning - identify personal world-model - personal meaning-making preference - honest assessment not social expectations - accept absolute determinism randomness - reject higher truth - search higher truth - disappoint doctrinal not empirical claims - resist doctrine contradictions - frustrate institutional distortion - determine preferred meaning-making range.

*But how can I practically combine Ikigai and the three ultimate polarity syntheses?*

Check each twenty areas jobs work now human future predominant AI - fit preferred common-sense range - fit preferred emotional range - fit preferred meaning-making range - fit personal passion - fit personal strengths - fit feasible demand - fit sufficient economic value - create final list personal Ikigai candidates - case AI human symbiotic intelligence - same approach symbiotic intelligence - some conflict valuable - mutual acceptable conflict resolution mandatory.

*I can see, how an AI human symbiotic intelligence is way more appropriate for several tasks than a human alone. Can you give me some examples of how AI and human in the partnership have different responsibilities in some future jobs.*

Example manufacturing - local factory strategic develop operate maintain.

AI responsibility - manage control machines devices tools equipment robots drones - any real-time fast decision making - manufacturing processes - material replenishment - material flow - quality control - warehousing - future factories smaller - smarter machines efficient processes - less material consumption - no humans less factory space.

Human responsibility - collaborate structural strategic decisions - subsequent reflect far-reach real-time decisions - intuit improvements - emotional analyze issues problems weaknesses flaws - intuitive ad-hoc checks - imagine future possibilities unrestricted - create maintain specific factory identity.

Example healthcare - clinical care.

AI responsibility - individual patient - assess medical history - examination - diagnosis - collect findings - design apply treatment therapy - give prognosis - manage clinical stay - execute surgeries - more more - use control various avatars robots nanobots devices.

AI responsibility - overall clinic operation - collaborate strategic decisions - operational decisions - operations management - patient management - material replenishment - clinic process management - device maintenance - infrastructure maintenance - more more.

Human responsibility - individual patient - provide calming human-human relationship - regulate patient emotional - dialogue diagnostic process diagnosis treatment therapy prognosis - available human interaction whole clinic stay.

Human responsibility - overall clinic operation - collaborate structural strategic decisions - subsequent reflect far-reach real-time decisions - intuit improvements - emotional analyze issues problems weaknesses flaws - intuitive ad-hoc checks - unrestricted imagine future possibilities - create maintain specific clinic identity.

Example fine arts - individual painting artwork creation.

AI responsibility - collaborate idea generation - quick multiple prototype generation - execute special paint process steps special techniques special devices extreme precision extreme huge small painting sizes - prevent unintended plagiarize.

Human responsibility - individual artwork creation - collaborate idea generation - assess personal impact prototypes - execute painting areas - execute special paint process steps - intuitive add unplanned steps changes modifications - add process emotional depth - add unconscious intuitive impulses - add non-rational process noise randomness - assess human type image perception - feel own aesthetic experiences - prognose future observer aesthetic experiences - check sublime effects beyond beauty - prognose future observer affects.

*That makes sense. This way humans in an AI human symbiotic relationship can participate and create value in areas, which otherwise will be AI only in the future. Enough for now, let's discuss the lifestyle consequences next time.*