



The diagram illustrates an IoT system architecture. At the top, five icons represent different sensors: a camera, a control panel, a microphone, a pressure gauge, and a thermometer. Arrows from these sensors point down to a row of three blue boxes, each labeled 'docker' and containing a yellow box for 'Sensor 1 data acquisition', 'Sensor 2 data acquisition', and 'Sensor N data acquisition' respectively. Below these, a large orange box labeled 'docker' contains a 'MQTT broker' with a circular arrow icon. Arrows from the sensor acquisition boxes point to the MQTT broker. Below the MQTT broker, a row of four blue boxes labeled 'docker' contains yellow boxes for 'Image', 'Temperature', 'Pressure', and 'Humidity'. Arrows from the MQTT broker point to these boxes. Below these, a large green box labeled 'docker' contains a yellow box for 'Data alignment' and a yellow cylinder icon labeled 'Multimodal Knowledge Base'. Arrows from the 'Image', 'Temperature', 'Pressure', and 'Humidity' boxes point to the 'Data alignment' box, which then points to the 'Multimodal Knowledge Base'.

# THE WORLD AFTER AI AGENTS

How the new products, businesses and UI/UX would look like?

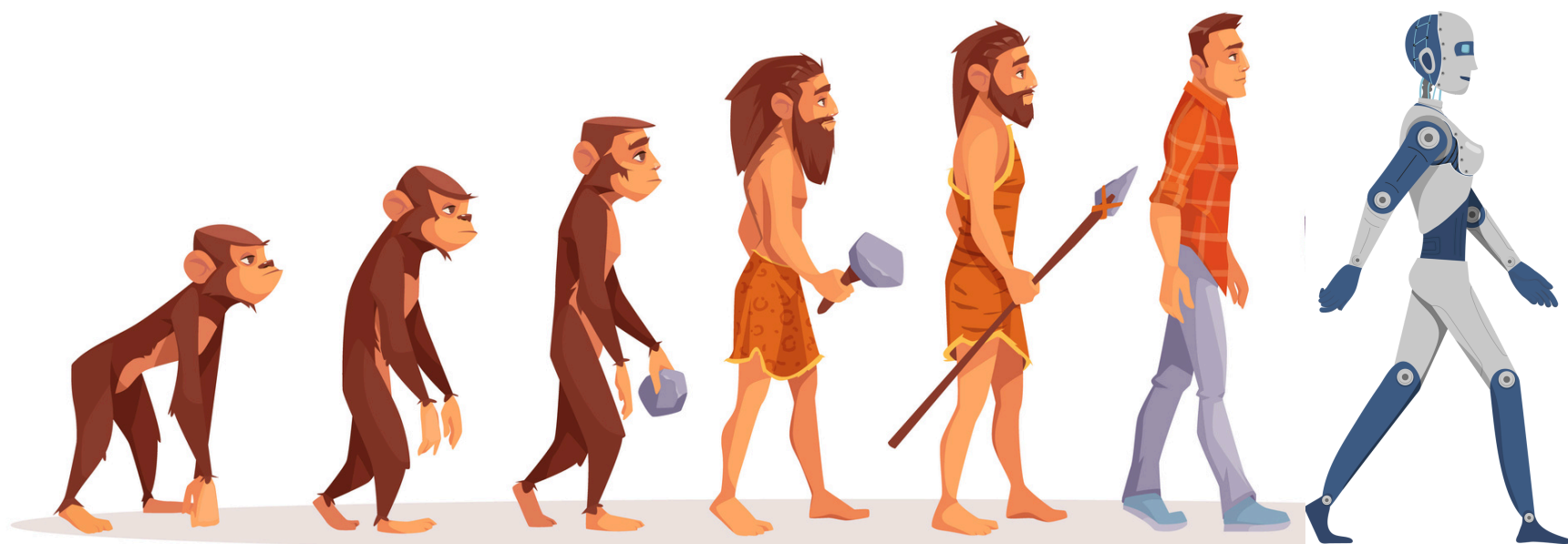
# 1. Introduction

The internet is about to undergo its most radical transformation since its inception.

We're moving from a **human-centric web** to an **agent-driven internet**.

In this future, humans will interact with the internet, less directly.

Instead, **AI agents** will handle the grunt work like **shopping, booking, researching, even socializing** while humans enjoy a frictionless, almost invisible digital experience.

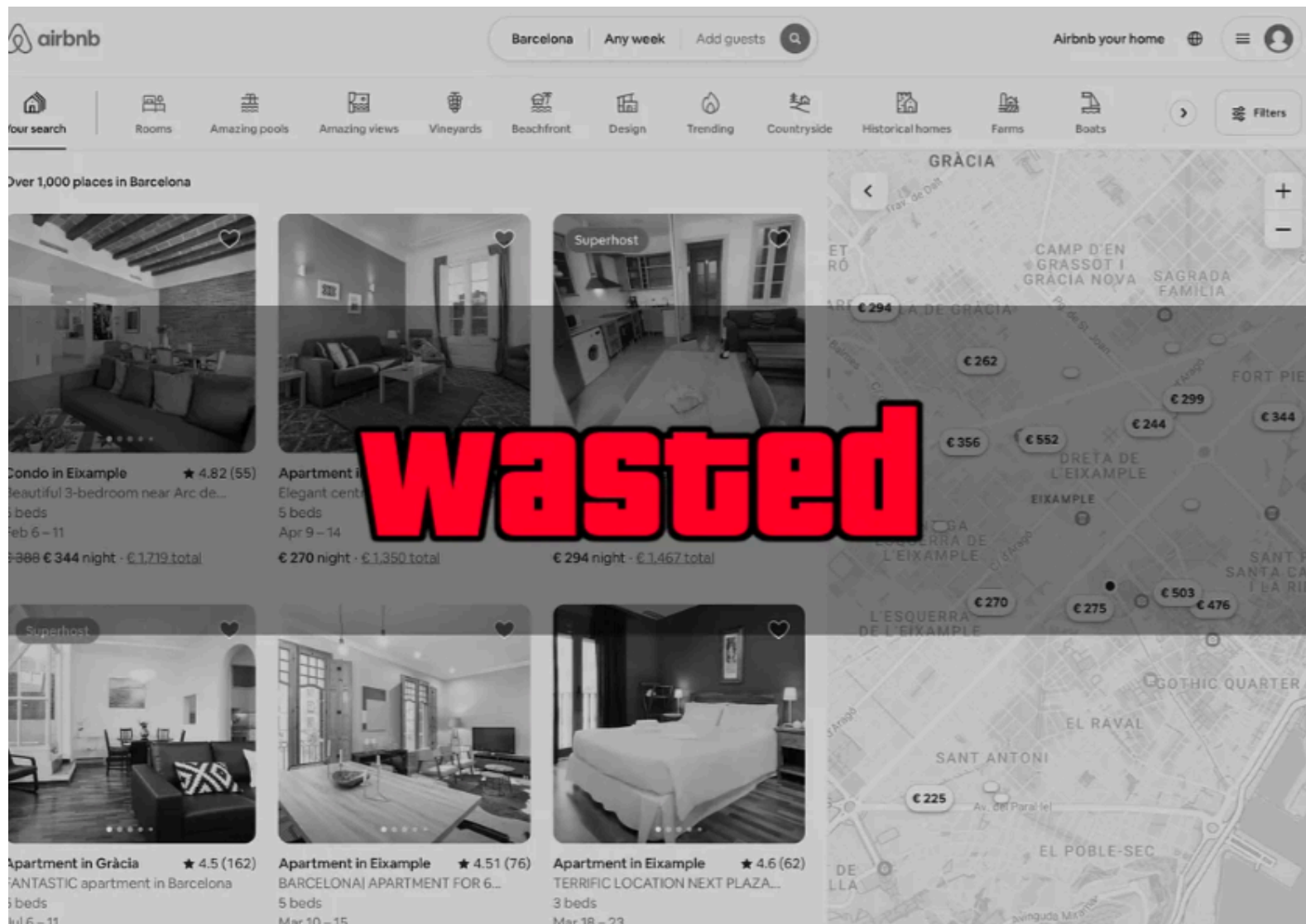


Source

If people will use agents the same way as they use their phones then how will the innovation, UX, UI, and business models change? Let's explore the wild possibilities.

This post will help you develop products that will benefit users and agents alike.

# 2. Death of Traditional UI



Current UIs/UXs won't disappear overnight, but their importance will diminish as AI agents take over.

The existing interfaces will initially serve as **bridges for AI agents** (like OpenAI Operator or Claude Computer Use) to interact with systems. However, the future will shift toward **agent-to-agent communication**, where it handles tasks seamlessly without human intervention. You can expect a decline in the investment in UI/UX.

## How It Works

- You speak or think a command → Your AI agent executes it invisibly.
- Example: "Book a weekend trip to Delhi under ₹6000."

→ The agent silently books flights, hotels, and dinner reservations no UI, no browsing.

# 3. Internet for machines

## Scenario:

- Websites stop optimizing for human eyes and instead structure data for agent's consumption.
- Instead of browsing Amazon, your agent scans a real-time product API that includes:
  - Dynamic pricing history
  - Sustainability scores
  - Competitor price-match guarantees
  - AI-negotiated bulk discounts
- Humans only intervene for exceptions (e.g., returning a defective item).



```
{  
  "product_id": "BoA123XYZ",  
  "dynamic_price": "$299 → $279 (AI-negotiated)",  
  "sustainability_score": 8.5/10 ,  
  "competitor_match": "Best Buy: $285 (eligible)",  
  "bulk_discount": "10% off 3+ units"  
}
```

## Why?

- Agents need raw data, not pretty UIs. A human sees a "**Buy Now**" button; an agent sees a **RESTful API endpoint** with pricing flexibility.
- Speed & efficiency win. Agents can process 100x more data points than humans.

# 4. Agents become your digital Avatar



## 1. Hyper-Personalization

"Your AI agent knows your body better than you do."

→ **Nike's AI** studies your running form → negotiates a custom shoe deal with their factory bot.

## 2. Inverted Marketing

"Brands don't pitch humans- they lobby your agent."

→ Ads become API calls: "Convince your user to upgrade to Premium"

→ Your agent audits claims, blocks spam, and only accepts value-aligned upsells.

## 3. Agent Marketplaces

→ Your health agent brokers deals between gyms, insurers, and meal kits.

→ "Your car's agent leases parking spots from buildings' agents during off-hours."

# 5. The Great Agent War

Tech giants fight to be your "**primary agent.**"

- Apple positions Siri as a fiduciary agent (legally required to act in your best interest).
- Google's AI suggests products, earns a fee, but stays honest- so you win too.
- A new startup offers a blockchain-verified unbiased agent.

**Trust is the ultimate moat.** If users believe their agent is loyal, they won't switch.

Agents will have their own "**reputations.**" (Would you trust an agent that always picks Expedia?)



ANTHROPIC





# 6. Agent Only Subscriptions

## How Big Tech Adapts:

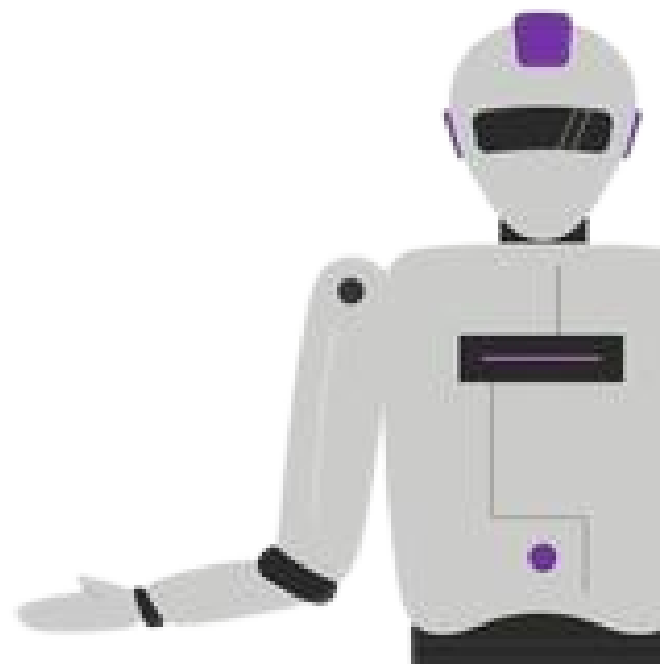
Agent  
Auctions

Value  
Perception

Optimize  
Spending

- **Expedia's** midnight agent auction: Your agent grabs a \$399 Bali hotel the second someone else cancels.
- Real-time **agentic auctions** (e.g., airlines sell last-minute seats to highest-bidding agents).
- **Uber** lets AI agents bid for your ride during surges- your bot waits 3 mins, saves 40%.
- AI agents **optimize grocery spending** by leveraging real-time surplus deals across brands. Brands reward agents.

# What do you think, the future will look like?





# Stay Ahead with Our Tech Newsletter! 🚀

👉 Subscribe now and never miss an update!

🔗 <https://bhavishyapandit9.substack.com/>

## Join our newsletter for:

- Step-by-step guides to mastering complex topics
- Industry trends & innovations delivered straight to your inbox
- Actionable tips to enhance your skills and stay competitive
- Insights on cutting-edge AI & software development

### WTF In Tech

Home

Notes

Archive

About

People with no idea about AI  
saying it will take over the world:

My Neural Network:



## Object Detection with Large Vision Language Models (LVLMs)

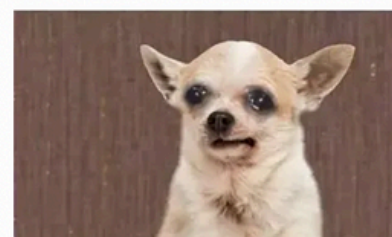
Object detection, now smarter with LVLMs

MAR 27 • BHAVISHYA PANDIT

### AI Interview Playbook : Comprehensive guide to land an AI job in 2025

Brownie point: It includes 10 Key AI Interview Questions (With Answers).

MAR 22 • BHAVISHYA PANDIT



WTF In Tech

My personal Substack

💡 Whether you're a developer, researcher, or tech enthusiast, this newsletter is your shortcut to staying informed and ahead of the curve.





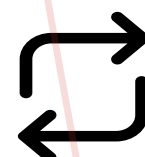
**Follow to stay updated on  
Generative AI**



**LIKE**



**COMMENT**



**REPOST**