

1 – Grocery shopping assistant

Grocery receipt reader app reminds you to buy food you rated as good.

That tells you if there's something healthy you haven't bought in a while. (the classics)

Rate the food you buy. Only need to rate them once.

If it reads chips, then it can tell you that you are buying them too often.

If there's something healthy you haven't bought in a while, remind you to buy it.

Give reminders when you are at the shop.

Tell you that there's a new version of this product is out.

Tell you what similar chips you should try, that are healthier.

It knows the average time before you buy toilet paper, give a reminder before that date, while they shop.

Pros:

- Can help people remember to buy product they forgot about.

- Food moves around in a grocery store, sometimes people lose track of them/don't bother looking for them, moves on.

- Føtex app is not smart, has low ratings, low usage, but plenty of potential.

- Can use gamification.

Cons:

- Works only with certain grocery shopping chains, where your receipts are stored online. Fx Føtex (but don't people usually shop at same store?)

- Could be annoying if you buy unhealthy food and app comments on it.

2 – Keyboard typing assistant

The program logs the users keypresses and gives them pop-up recommendations on improvements they can make to their typing skills.

If there's a word they misspell and have to delete and redo, then notice them, or even fix it by itself.

Could give a recap of your typing for the week, show improvements, show what to work on.

Pros:

- Help the user interact with the computer more efficiently.

- Software based, no internet required for the program.

Cons:

- Keylogging is very sensitive data.

- Could distract when typing.

3 – Visualize music lyrics / speech / teaching

Send lyrics of a song to an existing AI-art visualizer and show the pictures. Or show colors and shapes.

To be used to create music videos for songs that have no video.

Can be used to visual a speech, fx talking about freedom = picture of eagle appears.

A teacher is talking about a theory and the computer brings it up on screen automatically.

Pros:

- Could immerse the listeners.

Cons:

- Could distract the listeners.
- Could show something bad / not relevant.

4. Blue traffic light

An extra traffic light that blinks blue if a rescue vehicle is heading in the same direction as you. Their path is determined by the gps in the cars. Will reduce confusion and improve respond time.

5. Music mood helper**6. Container system**

A system that tracks number of containers , price, location, bought from etc.

7 - Music playlist mood

which adapts to your mood. (Sweat sensor, pulse sensor)

8 - Running routes assistant

Application which can find new walking/running routes from where you usually walk/run.

9 - Phone camera recognition

Something with a phone camera recognition.

10 - House security system

Doorbell that can tell who is outside or whether it is a stranger. Facial recognition. Shows a picture on the app to the user and then they have to enter the name of that person. Next time it will show the name of the one outside.

11 - Driving concentration optimizer

Measure concentration in car. The sensors can be on the steering wheel. Warns at some point whether it is time for a break or food or similar.

12 - Sports watch, adjusting sound based on speed / mood

You have a sports watch/smartwatch that measures your pulse and sweat so that it can recognize your mood. Based on that, it can start playing music so that you either get in a better mood or it plays music in your pulse rhythm / running rhythm. It can also connect to a bluetooth device and play loud music.

13 - Automatic trash sorting

You put rubbish in and then there is an AI system that can recognize what kind of waste you throw out and then sort it out to the right bin. Then you don't have to think about what kind of waste it is. You can help the machine by removing hard plastic from cardboard, but otherwise it can tear parts apart itself.

14 - Sport and training assistant

You can create an AI system that analyzes athletes' performance/execution of an exercise and from there it can tell you what to do wrong and right. That way you can improve on that exercise. If, for example, you want to be better at running faster, it can provide exercises and meal plans and see what is holding your skills back from their full potential

15 - Assistant that scans mood and tries improving it

It looks at the pulse and the users music and saves the titles with most effect. It will scan platforms such as Spotify, SoundCloud and YouTube

Another mood parameter it can look at is the user's habit requiring data from the user, if the user decides to write their habit down in a specific time interval the AI will figure out if the habit improves the mood.

The pc can use face recognition, to scan if the consumer's mood is improved by certain actions on the pc.

Possible Input:

Camera

Music

Pulse

Data from consumer

Things it tries to affect:

Music

Light

User mood

Habit recommendations

Goal: Reduce stress, increase creativity or maybe used in some kind of meditation context.

16 - Ads effect checker assistant:

Looks at consumer's reaction on ads and rate their effectiveness based on that

Collects common features on positive og negative ads

Goal: Improving the industry's ads, so they can delegate their resources more on production and development

17 - Assistant that searches for most optimal training music based on users preference

It searches for the music, that have the biggest impact on pulse under activities

It looks at the music titles and creates a playlist based on it

Goal: Improving training sessions and makes training more motivating

18 - Assistant that search for specific bad grammatik patterns on consumer

Look for patterns, like using the same word too much

Suggest alternatives for the bad pattern

Goal: Making grammar less time consuming

19 - Assistant improves remembering by giving habits to it, where ai give a suggestion where the item is or an action that you must remember.

Input:

Voice

Text