



Dr.Chalermpol Tapsai

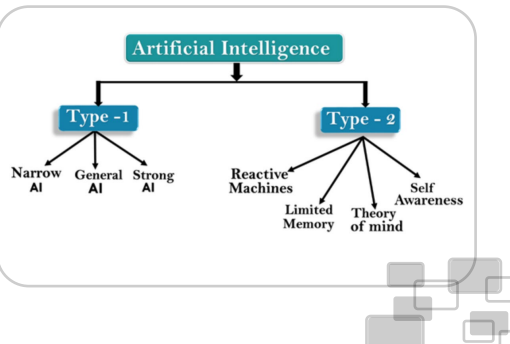
Technology trends

E-Mail: chalermpol.ta@ssru.ac.th



Type of AI









able to perform a dedicated task with intelligence (Apple Siris)

General AI

could perform any intellectual task with efficiency like a human

Super AI (Strong AI)

can perform any task better than human



do not store memories or past experiences for future actions (Google's AlphaGo)

Limited memory machines

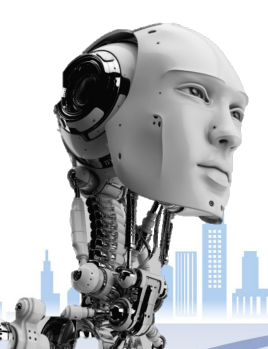
can store past experiences or data for a short period of time (Self-driving cars)

Theory of Mind AI

understand the human emotions, people, and be able to interact socially like humans

Self-awareness AI

the future of AI, super intelligent, and will have their own consciousness, sentiments, and self-awareness



Autonomous system

Chat GPT

Machine Learning

Natural language

Artificial Intelligence

Robot

(AI)

VR

Cloud computing



Cloud storage





IOT



Cryptocurrency

Smart contract

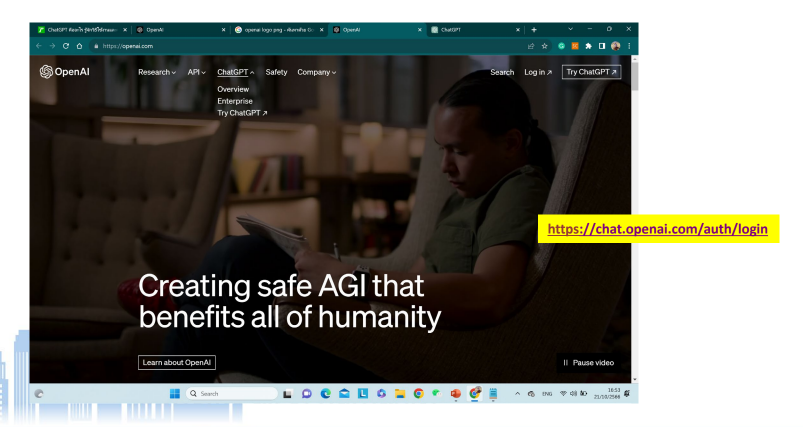
Blockchain

Digital money **Bitcoin**

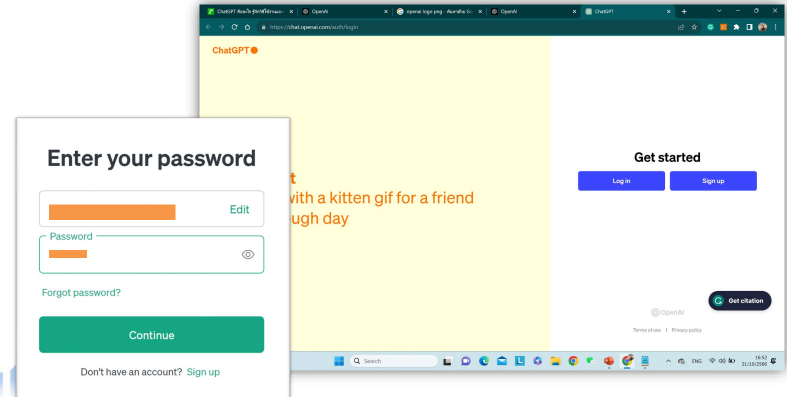
NFT



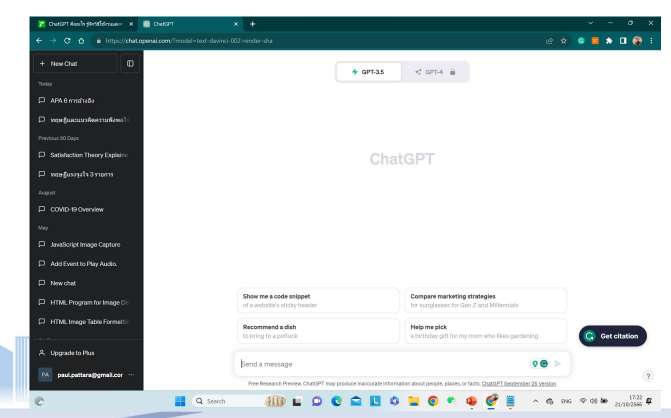




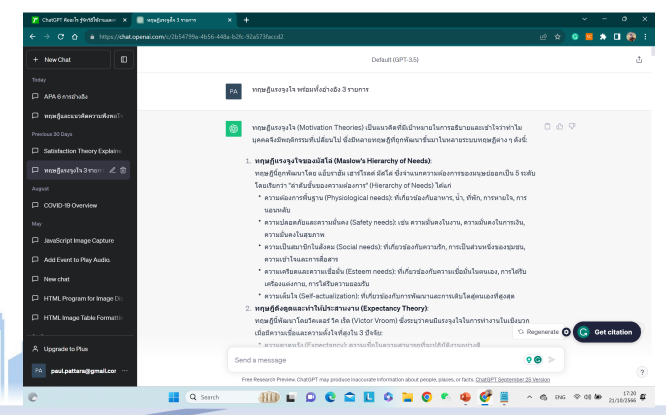






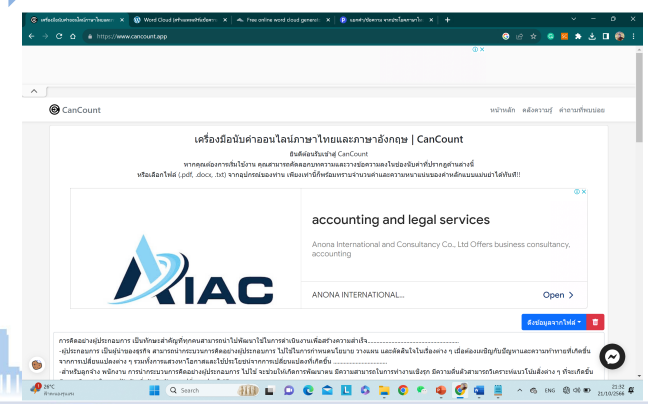






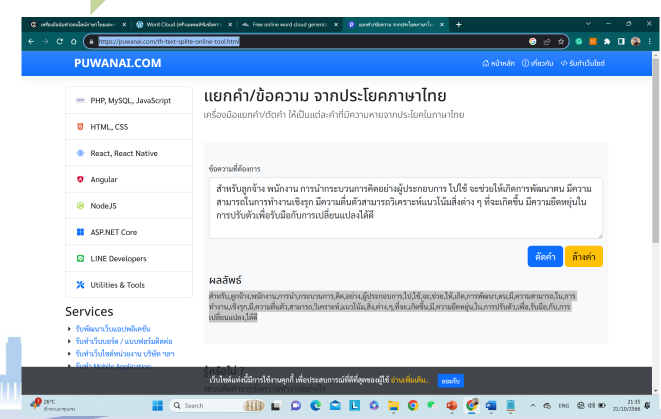


https://www.cancount.app/





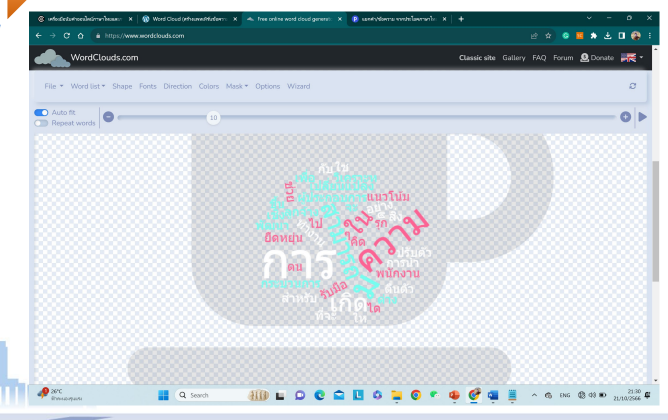
https://puwanai.com/th-text-splite-online-tool.html





https://www.wordclouds.com/

Word Cloud



















Presentation template powered by Freepptbackgrounds.net

