

Pros & Cons of Future

- How do you see yourself?
- Who are you?
- Who do you want to be?
- Why?

What do you expect from life? → Everything.

What do you want to do?

Sumo robotics

X Optimization engines → Statistise greek suguman class.

↳ THE perfect plane

Automated agriculture.

↳ smart agriculture.

X Robotics medical

Always human (Requires soul) → Art
Fishes loved
Highly objective
Food
Sports
Media
Entertainment

Good Entrepreneurship → Disrupt existing Tech → Disrupt delivery → Flying drones?

Ground drone

Disrupt war → Autonomous killing. → Sniper?

Swarm drones?

Swarm & cheaper is the way.

↳ You kill people

Small stealthy

drones with big impact is the way. Beas?

Biological robots
Controllable life?

Disrupt esnaf → Amazon already did.

↳ Disrupt amazon?

↳ Things that lets people get later.

Right know Sugar

↓

Chemical Energy (heat)

just heat

Replace the brain

Sugar

↓

Electricity

heat → electricity

direct electron on anode cathode plating

disruptive w. Microbit fuel cells.

↳ exoelectrodes.

we have learnt that there is about 20 years of lag between uni & industry. Then Sumo roboticste s62 sahibs olmak mu amas yoksas onu pratige doker olmak mi?

* Patent

Publication

Generate ideas

Master

Pro

More learning

Academic foundation

Transfer to Products

Generate into Applications.

Selling to countries is better than selling to people.
People have a limited market cap you're trying to take a slice. Countries can just print new money.

Masters because you don't know control

↓
Did you actually need to waste 2 years to learn control or could it just be useless classes and you've learned what you need in 1 year instead?

Entrepreneurship

Pros

The life you desire

The life you can't imagine

Cons

Risky

Disrupt Infrastructure?

→ Hyperloop today

→ Use our FTW like hyperloop?

Working

Pros

Relax

Chill life

Cons

Monitor