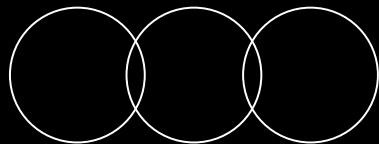
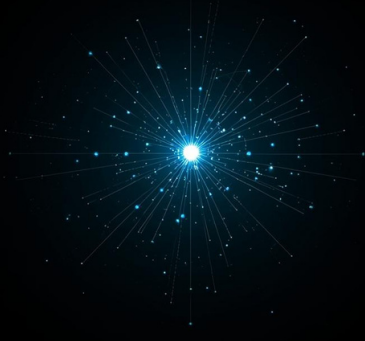


The Paradox of AI



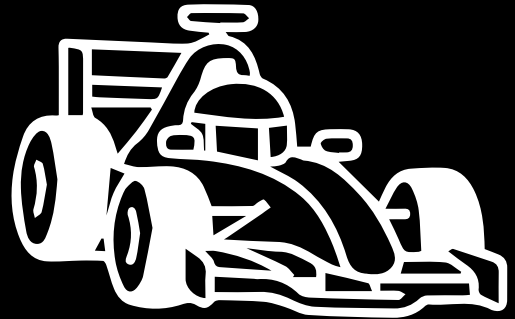
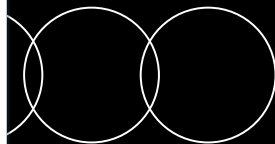
I was a bit of a toxic person and looking at the things on the negative side.

AI

- losing jobs
- no more contracts in IT
- higher taxes

Transformation

Rifat Erdem Sahin



As a Contractor

Who worked for the trillion dollar companies
and startups

the new wave is there

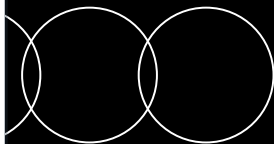
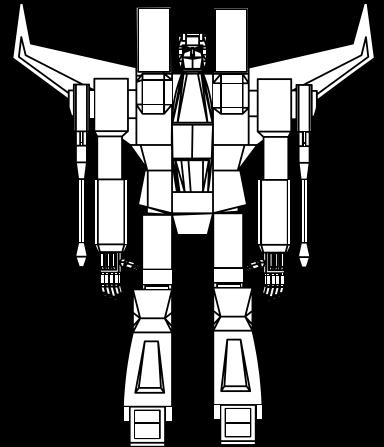
I feel it with skills expectations

Enterprises waves on agile , devops and AI transformation

I got all the stickers there is
from all the companies i can work and see under the hood

Just a race car not open minded

Transformation



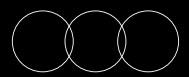
time to reboot

Time to give

With tech bring the risk and opportunity at the same time.

Accelerated by learning curve by focusing on what we have and how we can combine it at the same time

Deflation



Elon Fan boy

Robots taking our jobs

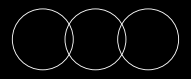
Why Think that Tesla >

Card Going and no more drivers promise

Fear as the lowest energy form

Easy to produce and get eye balls

Inflation



More roles

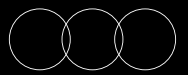
10x more roles in the market place

Not because the UK economy needs this

This is the natural way the game would play out.

Better to focus on self learning and ride the powerful incoming wave for us.

1980



I got the comodore in 84

Some got the altair

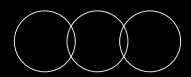
Some got the Apple II

We have seen what happened with technology

While some convergence happens with AI

massive new types of roles coming up

Clerks vs. Analysts



Lotus 123
Revoltuion
No more clerks any more

More and more people started using Excel

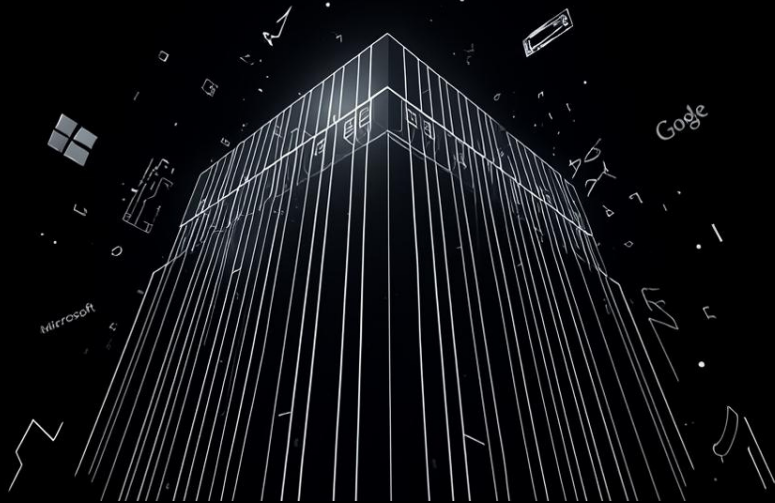
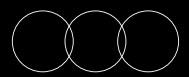
Spreadsheets

And it was avaible for everyone

Everyone is getting up lifted

More democratic than ever

The Walled Garden



The big corps

IBM to microsoft

To Google

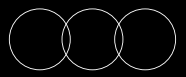
Top 10 Companies are running the show

At the moment they are in the show light

Finite math and fear based on their layoffs

Smaller corps and more inovation

Decentralization



Entropy would be here

Internet came and everyone got the mobile phone

Laptops

Airbnb and All the apps

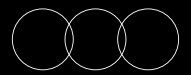
The unknown is always vastly bigger than the known world

We operate in a finite world

Write me an operating system

Run my nuclear station

Three Guys in a Garage To a guy with AI



world is here to change

the complex is not that complex any more.

We can talk any language

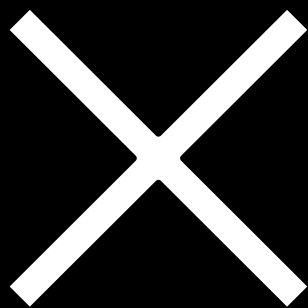
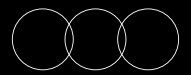
We can write any code

There are more possibilities available for us.

Not in USA

Deep Seek moments.

Innovation



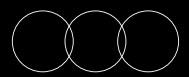
It started with the industrial revolution and before

O not knowing things
I single skills set
T companies consulting
M devops

X AI culture

20 percent code
20 percent ai
20 percent video
20 percent music
X unknow buffer

Cross Innovation



Farmers

1900 > 80 per cent

1950 > 40 per cent

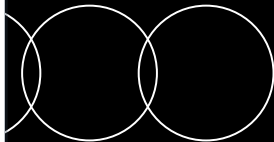
2000 > 20 per cent

Tele operators some one in Alaska with no economic opportunity picking up Fruit in india and Uk and creating the machine learning data.

Apple Vision is the least selling item to most selling one.!

RAISE

Assess > Training > Workshops



From Code to Career: AI-Powered Skills Bridge

Problem : Raise

This demo shows how to bridge skills gaps using AI automation.

Coding skills as an example, it demonstrates building GitHub portfolios that showcase technical skills in interviews while delivering working features.

Where are you ?

Assesment and check out

https://hello.rifaterdemsa hin.com/5_Symbols/pages/assessment.html

Learn > Coursera instructor on AI

Created 1-1 Workshops to do it together

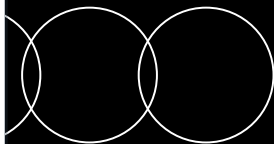
After 200 repos and i do get a gamified feeling out of playing this theather

The session follows a 7-stage framework that transforms learning objectives into measurable outcomes.

Attendees see live coding with AI APIs, automated processes, and quantifiable efficiency improvements. Perfect for engineers transitioning to AI roles. The methodology applies across domains where manual processes can be intelligently automated.

Thank You

Questions? Let's discuss the future of AI!



contact@rifaterdemsahin.com

Open minded