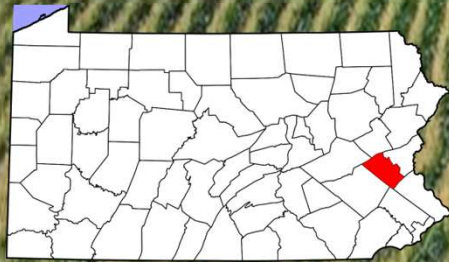


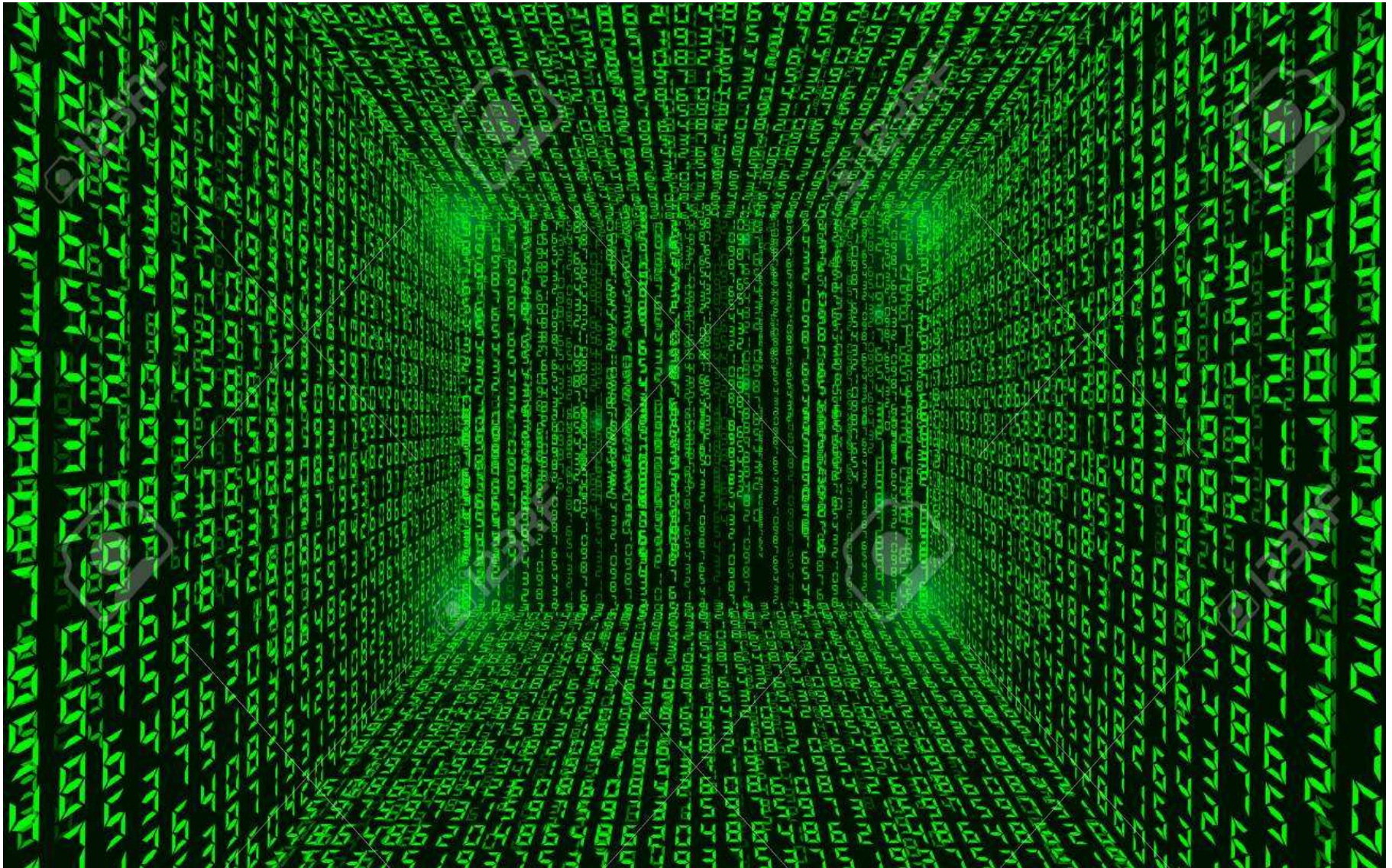
Finding Your Place in a New, Digital World



Douglas' Story



Douglas' Story

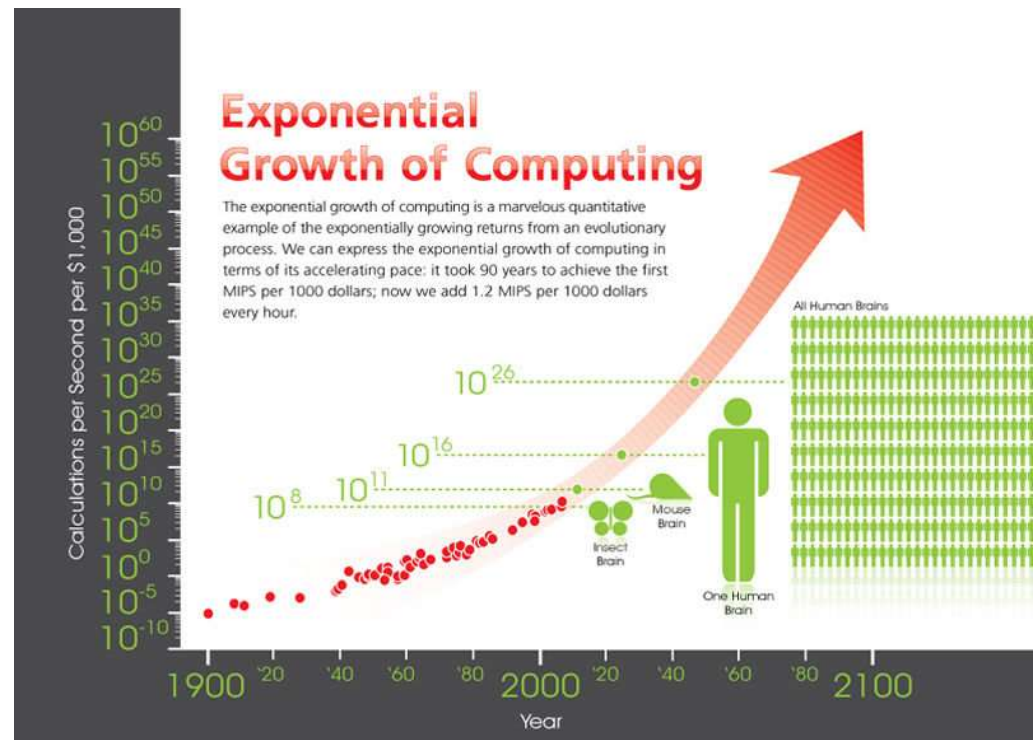


The Future of Work?



The Future is Here...

- ✓ Artificial Intelligence / Machine Learning / Deep Learning
- ✓ Robotics, Automation,
- ✓ Big Data, Analytics, Cyber
- ✓ Internet of Things (& Bodies!)
- ✓ Nanotech, Genomics, CRISPR
- ✓ 3D Printing
- ✓ 5G and 6G
- ✓ Quantum Computing
- ✓ Blockchain and Crypto
- ✓ Virtual and Augmented Reality



3 Out of 10 Businesses Facing Extinction in 5 Years

The Future is Here...

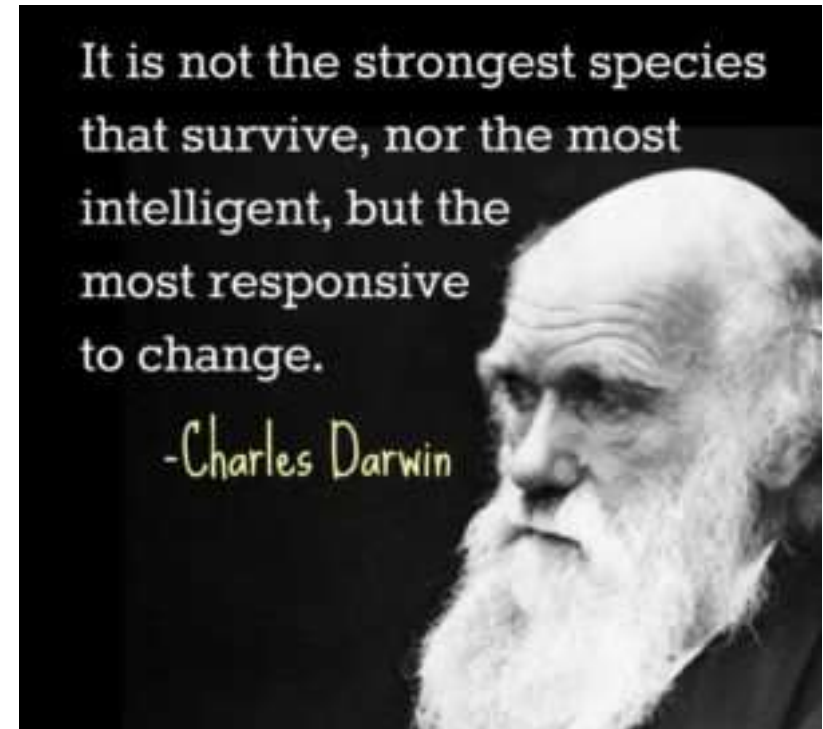
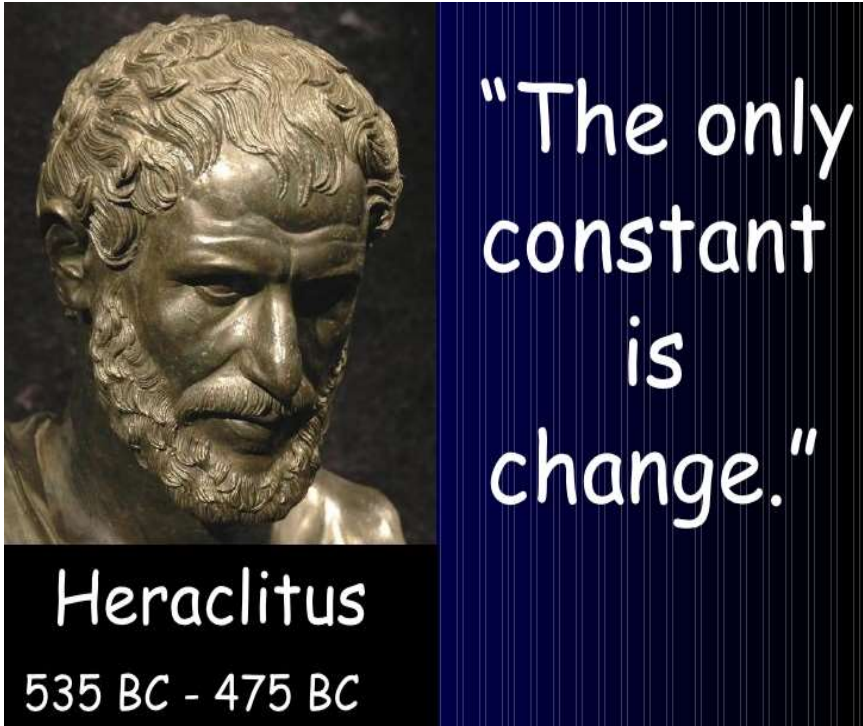


McKinsey
& Company



- ***Up to 1B people displaced by automation by 2030***
- ***30% of all replacement jobs don't exist yet***
- ***50% of all work activity could be automated NOW***

Adapt or Die?



Fourth Industrial Revolution???

Agenda

1. Start Where You Are
2. Become More Human
3. Relearn How to Learn





Start Where You Are



- **Know Your Industry**
- **Know Your Market**
- **Think “Business Value”**
- **Ask Good Questions**



Start Where You Are - Ask Good Questions

disrupt

- **How Could X + Y Create New Biz Value?**
- **How Could a Start-Up Steal Market Share?**
- **How Could My Job Become Obsolete?**

1 Start Where You Are - Ask Good Questions



Biosignal monitoring seamlessly built into performance apparel

The New Standard		
		
EMG sensors – muscle activity	14	8
Heart Rate sensors	2	4
Breathing sensors	2	



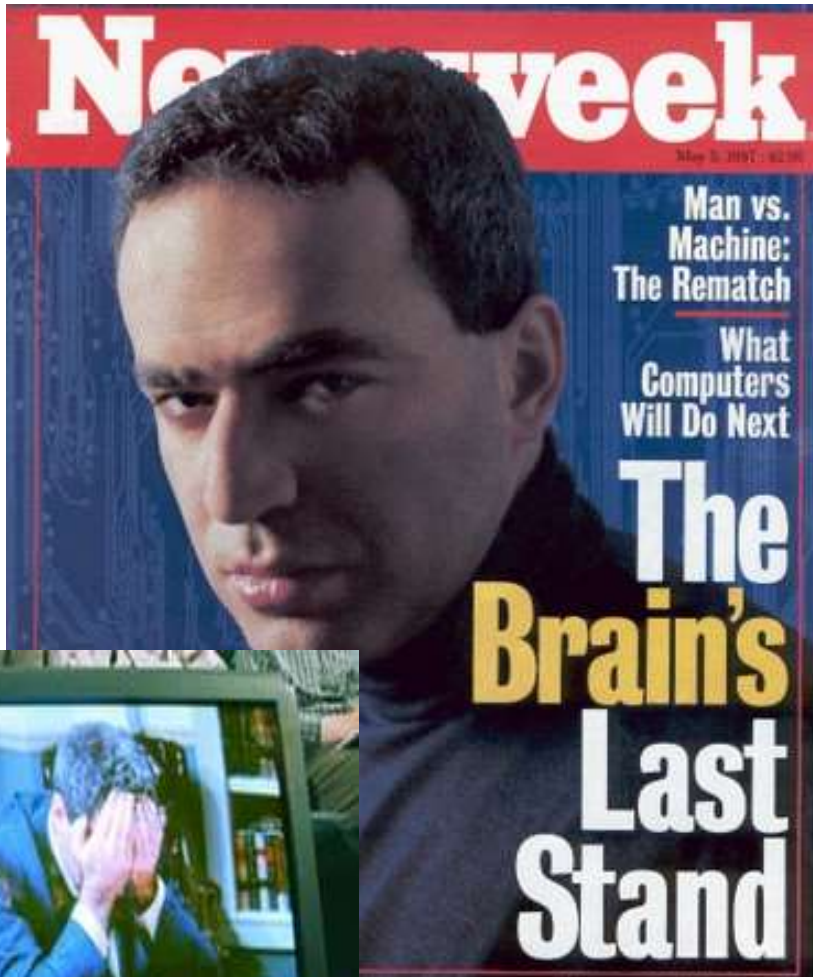
1

Start Where You Are - Ask Good Questions





Become More HUMAN - EQ



- **EQ over IQ**
- **Integrity and Trust**
- **Listening & Empathy**
- **Collaboration!**



Become More Human...

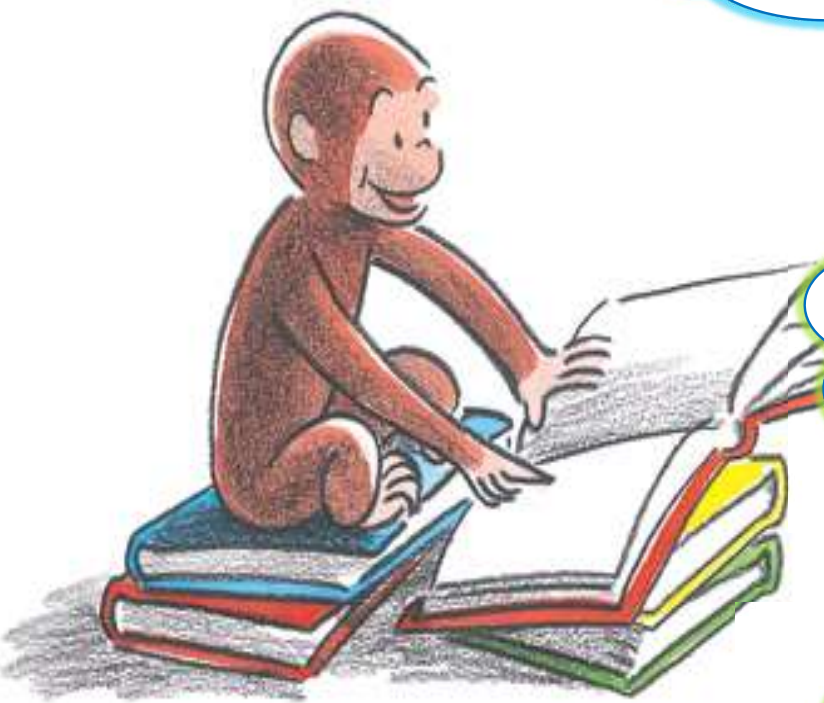
Imagination, Creativity, Trans-disciplinarity, Generalism



Complex Communications, Influence, Critical Thinking,
Entrepreneurial Mindset



Relearn How to Learn



Be Curious!

Know ^{MM3} Enough!

Use Online Sources

Find Mentors

Leverage LinkedIn

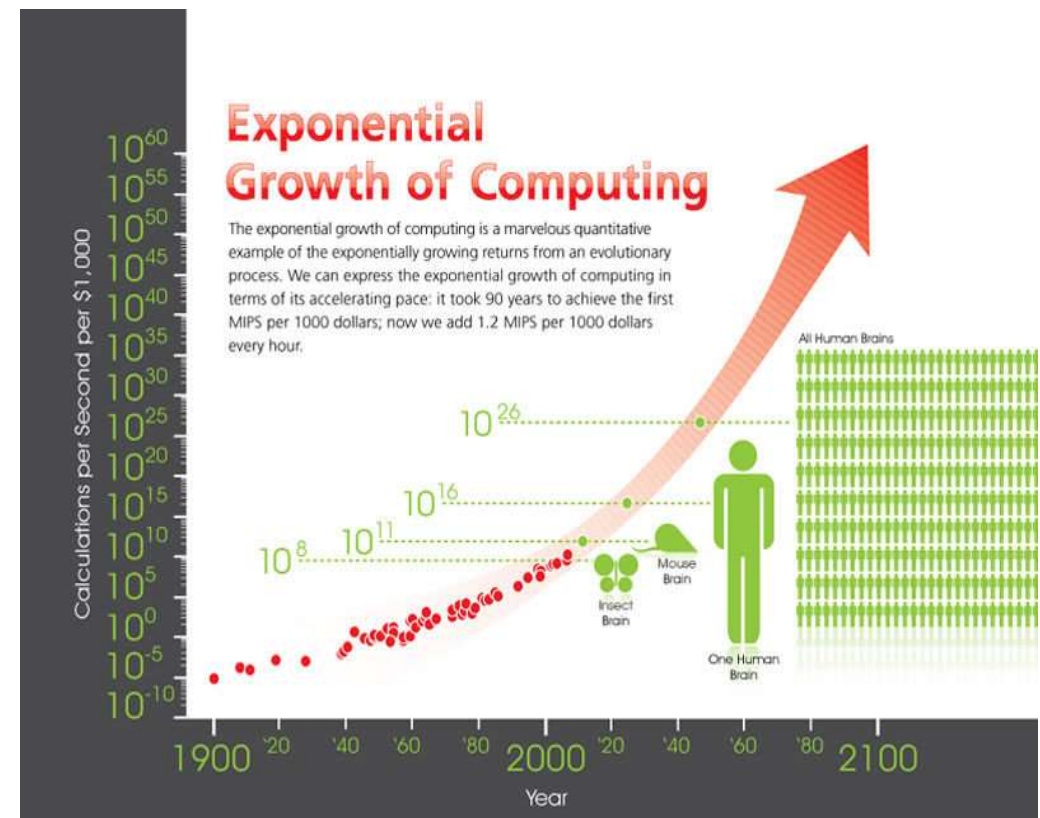
Slide 15

MM2 Michael Milutis, 4/27/2022

MM3 Michael Milutis, 4/27/2022

The Future is Here...

- ✓ Artificial Intelligence / Machine Learning / Deep Learning
- ✓ Robotics, Automation
- ✓ Big Data, Analytics, Cyber
- ✓ Internet of Things (& Bodies!)
- ✓ Nanotech, Genomics. CRISPR
- ✓ 3D Printing
- ✓ 5G and 6G
- ✓ Quantum Computing
- ✓ Blockchain and Crypto
- ✓ Virtual and Augmented Reality



Slide 16

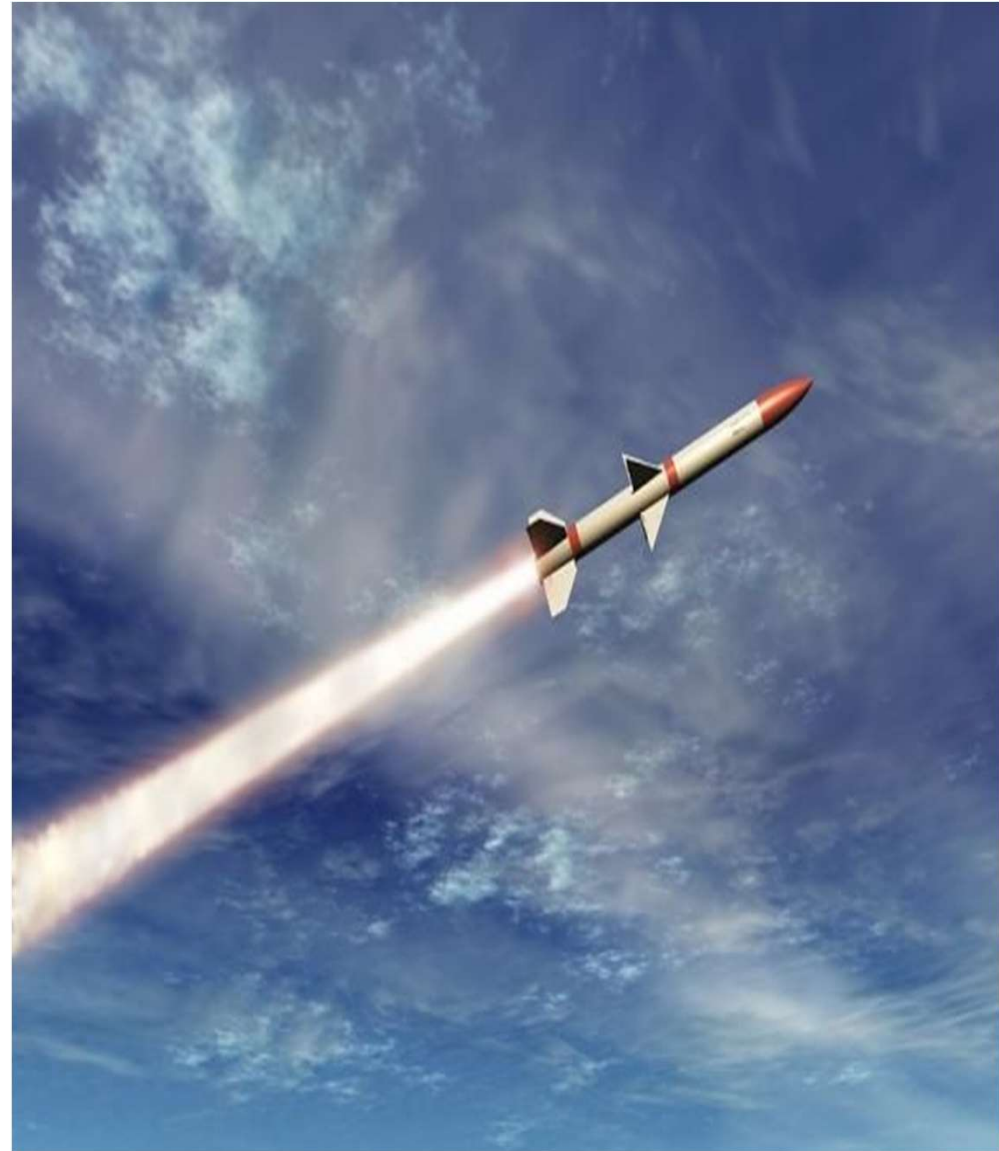
MM1

defi is blockchain based form of finance that does not rely on central financial intermediaries such as brokerages, exchanges, or banks to offer traditional financial instruments and instead utilizes cryptocurrencies, tokens and smart contracts on blockchains. smart contracts are programs stored on a blockchain that run when predetermined conditions are met. they automate the execution of agreements. Adoption constraints: Regulation, convertibility, hedging, insurance, security, scalability, processing speed

Michael Milutis, 9/28/2021

Summary of The 3 Guidelines

- 1. Start Where You Are**
- 2. Focus on Soft Skills and EQ**
- 3. Relearn How to Learn**



THANK YOU!

CONNECT WITH ME ON LinkedIn AT:
www.linkedin.com/in/michaelmilutis



A LinkedIn profile card for Michael Milutis. The background is a night view of a city skyline with lights reflecting on the water. On the left, there is a circular profile picture of Michael Milutis, a man with short brown hair, wearing a white shirt and a red tie, smiling. Below the profile picture, the name "Michael Milutis" is displayed in bold black text, followed by a speaker icon. Underneath the name, his bio reads: "Preparing the World for Digital Transformation and the Future of Work ~International Keynote Speaker~ Podcast Host". Below the bio, there are several hashtags: "#ai", "#4ir", "#automation", "#machinelearning", and "#digitaltransformation". To the right of the bio, there are two affiliation logos: the CAI logo (a blue square with white letters) and the University of Pennsylvania logo (a red shield with a white cross and a blue circle). The text "CAI" and "University of Pennsylvania" is placed to the right of their respective logos.

Michael Milutis 

Preparing the World for Digital Transformation and the Future of Work ~International Keynote Speaker~ Podcast Host

Talks about #ai, #4ir, #automation, #machinelearning, and #digitaltransformation

 CAI

 University of Pennsylvania