

MAINTAINING SELF CONFIDENCE WHEN MACHINES ARE BETTER.

Presentation by Toyosi Akerele-Ogunsiji, Founder/CEO, Rise Networks at the 3rd Global AI Summit in Riyadh, Saudi Arabia on Tuesday 10th September 2024





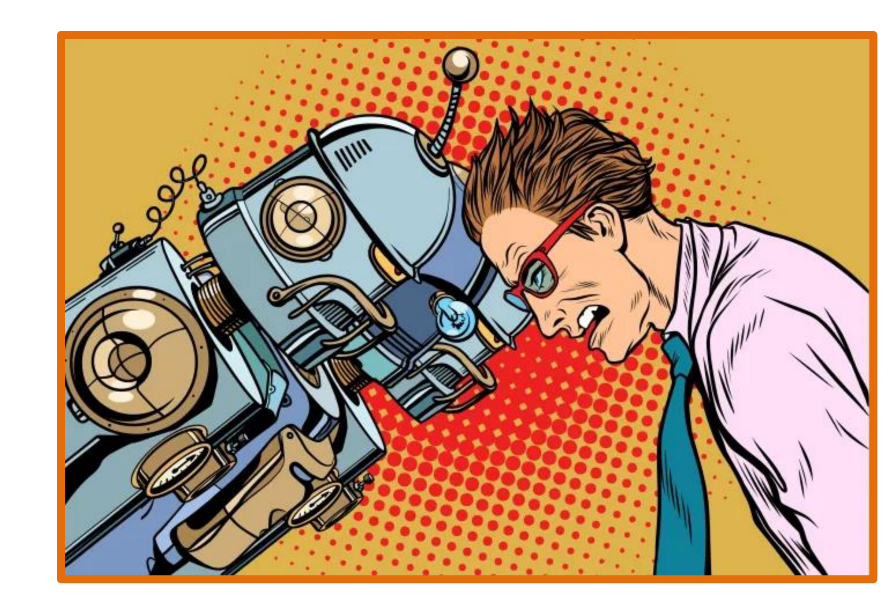


THE FUTURE OF WORK COULD HAVE HUMANS AND ROBOTS WORKING BETTER TOGETHER

With the increased speed at which we must work, interact, assess, and respond to everything around us, our human dependence on machine brain and brawn is growing exponentially.

Every fighter pilot knows that a fully operational suite of AI tools is critical to mission success; it's the only sure way to monitor swiftly changing situations, present usable data, and follow recommended action. It's no exaggeration to say that a pilot is not functioning alone but is part of a human-machine team working as one.

Other examples of such "cobots" or collaborative robots abound. From the nano-surgical robots that operate on minute parts deep within a patient's body to the rover that explores the surface of Mars to the more than 200,000 robot pickers in Amazon's warehouses to the mineclearance units that sweep roads, the tin-and-tissue team is now the standard.



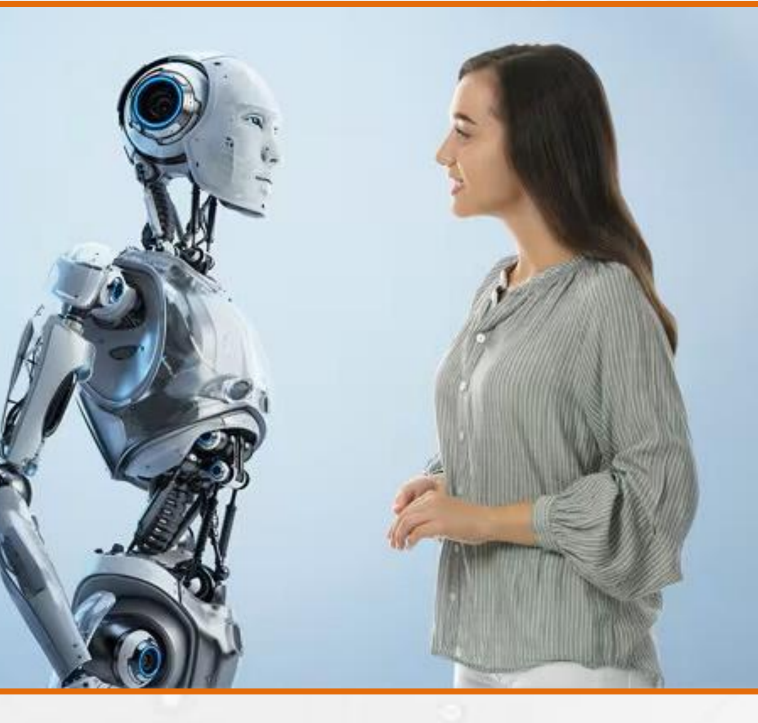




MACHINES VS HUMANS

- AI and machines are advancing rapidly, outperforming humans in many tasks.
- The rise of machines may cause individuals to question their relevance and capabilities.
- The key is to recognize that machines are tools, not replacements.
- Focusing on uniquely human traits and abilities sets humans apart from machines.







THE RISE OF MACHINES

Machines and artificial intelligence (AI) have made tremendous strides in several key areas:









THE IMPACT OF THE RISE MACHINES ON HUMAN CONFIDENCE

As machines continue to excel and automate tasks, a growing concern arises:

how does machine superiority affect human self-confidence?



GLOBAL AI NOW NEXT Never Summit,



LET'S THINK ABOUT HUMACHINES

Humans + Machines = AN INNOVATIVE APPROACH THAT RECOGNIZES THE TRANSFORMATIVE POTENTIAL OF AI TOOLS WHEN HUMANS COLLABORATE WITH MACHINES TO SOLVE PRESSING PROBLEMS

1. Creativity and Critical Thinking

- 2. Emotional Intelligence
- 3. Complex Problem-Solving and Strategic Thinking
- 4.Lifelong Learning and Adaptability
- 5. Productivity





MACHINES HAVE BODY PARTS, HAVE NO SOUL...

The Most Superior Intelligence is Human and if we continually invest in human capabilities and recognize the disruptive nature of Artificial Intelligence, Humans will always be ahead of Machines.

1. Creativity and Artistic Expression

Machines and Ai can assist in generating artwork or music, but humans excel at creating meaningful, emot resonant pieces.

2. Complex Emotional Intelligence

- Human empathy, compassion, and emotional intelligence play a crucial role in fields like therapy, counselling leadership.

3. Ethical Decision-Making and Morality

- Humans are better suited for making decisions in ethically complex situations.





THE MAKING [MAKE-] OF AUTOMATION [-MATION] **IN DEVELOPING NATIONS WITH LIMITED HUMAN, MATERIAL AND TECHNICAL CAPACITIES.**

Makemation is Africa's first feature film on the fast-rising profile of its young people in using artificial intelligence and digital skills to tackle some of the Continent's biggest problems.

Leveraging entertainment, with data, digital technologies such as artificial intelligence forming the core of the MAKEMATION Film's Value Proposition, our objective is to use Storytelling and Public Narrative to influence lifestyles and behavioral change, shape policy and democratize access to the knowledge and skills adoption of the technologies of the fourth industrial revolution amongst Africa's Youth.

Your Background should not keep your Back on the Ground





Makemation is Africa's first feature film on the fast rising profile of its present-day generation in using artificial intelligence and tech innovation to tackle some of the Continent's biggest challenges.

makemation.com | riseinteractivestudios.com





ARTIFICIAL INTELLIGENCE FOR DEVELOPMENT IN NIGERIA AND AFRICA

Rise Networks is a leading people and systems-driven Technology Education Company specializing in Data and Artificial Intelligence – empowering individuals, organizations and communities to fast-track their growth and deepen their impact within human Society.

With years at the forefront of learning, research, work readiness and human capital innovation, we understand what's required to become the game changer – in your career, business, non-profit organization, government and the world in general.

GLOBAL AI NOW NEXT Never Summit





DATA & ARTIFICIAL INTELLIGENCE FOR DEVELOPMENT

Thank you

for your

time



