Twitter Thread by Misha





Smart people get ahead of the future.

The other 99% miss out.

Here are 10 fields with careers that will make you a success in 2030 (and beyond):

1/ Artificial Intelligence

Tech roles:

- •Machine learning engineer
- •Computer vision engineer
- Data scientist
- Data engineer
- •Algorithm engineer
- •Research engineer

https://t.co/P8pH5eMAAR

Non-tech roles:

- Human Resources
- Artificial Intelligence Writers
- Virtual Assistants and Chatbots designers
- Conversation Designer
- User Experience Designer
- User Interface Designer

Al And Machine Learning Full Course | |Simplilearn

https://t.co/ff2qmol6M2

2/ Internet of Things Tech roles:

- •IoT/Cloud Software Developer
- •IoT Infrastructure Architect
- •IoT Systems Administrator
- •Vulnerability/Cyber Engineer
- •Test Engineer

https://t.co/Enz1tcHJ2Z

Non-tech roles:

- Product Managers
- IoT Solution Architect
- IoT System Design
- Project Management
- Marketing
- Sales

IoT Tutorial for Beginners | Full Course | Simplilearn https://t.co/1BaA9Kkm5H

3/ Cyber Security

Tech roles:

- · Cryptography engineer
- · Security architect
- · Security engineer
- · Penetration tester
- · Security systems administrator

https://t.co/m1598wEtBn

Non-tech roles:

- Security Awareness and Culture Engineer
- Policy Writer
- Governance and Risks, and Compliance
- Data Protection Officer
- Technical Content Creators
- Customer Success Manager
- Technical Writer

Cybersecurity Crash Course

https://t.co/xcCRklERcc

4/ Genomics

Tech roles:

- Computational Genomics and Data Scientist
- Genomics Researcher
- Clinical and Laboratory Geneticist
- Technology Development

https://t.co/gpJ6vl1kga

Non-tech roles:

- Ethical, Legal, and Social Implications Research
- Genomic Medicine Clinician
- Genetic Counselor
- Technical Writer
- Content Creator

Introduction to Genomics https://t.co/B41c6AnDwv

5/ Drones

Tech roles:

- Lead engineer
- Software engineer
- Full stack developer
- Manufacturing test engineer

https://t.co/HhGzhgsEc3

Non-tech roles:

- Construction / Mining / Aggregates
- Filmmaking
- Public Safety
- Insurance
- Journalism
- Agriculture
- Transportation
- Energy

and more.

How I Became a Professional Drone Pilot

https://t.co/J5R2O7t5IU

6/ Virtual & Augmented Reality [XR]

Tech roles:

- Software Developer / Software Engineer
- AR/VR Maintenance and Support
- Design/Graphics Engineer
- Software Engineer
- XR Gameplay and Tools Engineer

https://t.co/Tt072lfhdv

Non-tech roles:

- Game Designer
- Metaverse Designer
- Game Writer
- Language Translator
- Animations and Visual Artist
- Social Media Manager

Virtual Reality Course by Prof Steven LaValle https://t.co/PyOEoJFim5

7/ Nanotechnology

Tech roles:

- Memory Design Engineer
- Novel Memory Circuit Design Engineer
- R+D Engineer
- Process Engineer

https://t.co/IG3sABOw1e