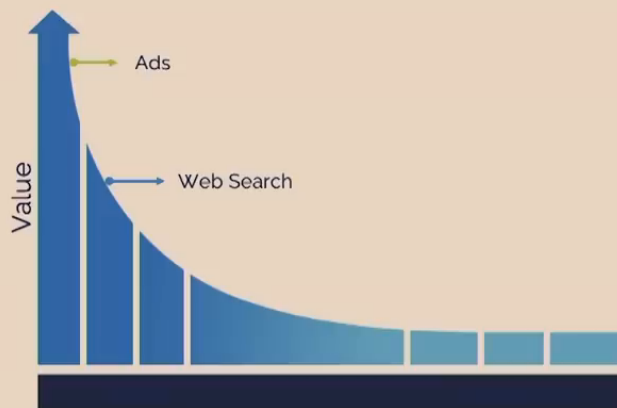


Why isn't AI widely adopted yet?

Customization (long tail) problem and low/no code tools



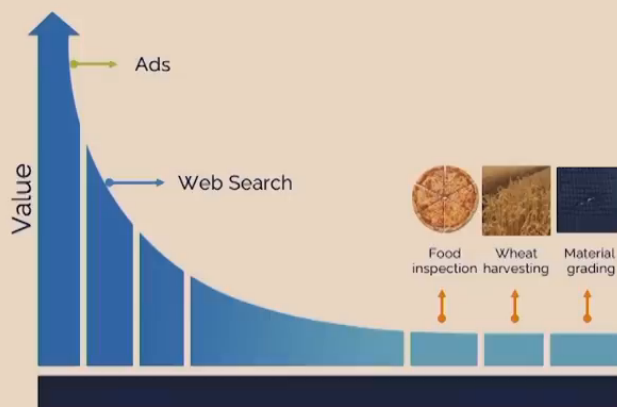
All potential AI projects, sorted in decreasing order of value



Andrew Ng

Why isn't AI widely adopted yet?

Customization (long tail) problem and low/no code tools



All potential AI projects, sorted in decreasing order of value



Andrew Ng

Opportunity from a new general purpose technology

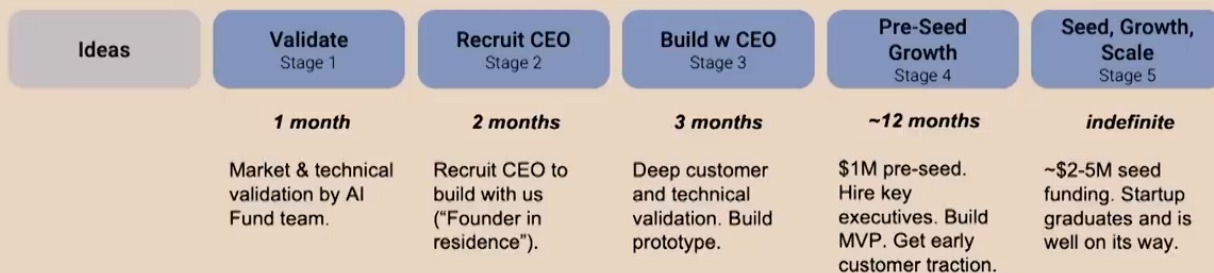
- Many valuable AI projects are now possible. How do we get them done?
- *Starting new companies is an efficient way to do this.*
- Incumbent companies also have opportunities to integrate AI into existing businesses.

The AI stack



Andrew Ng

Process for building startups



BEARING.ai

Green shipping powered by AI

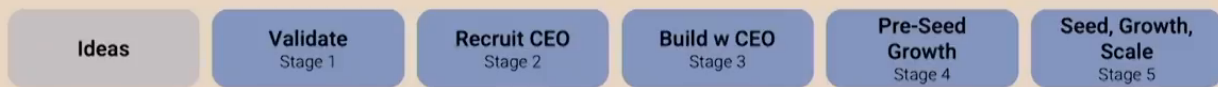


Dylan Keil

Stanford

Andrew Ng

Process for building startups: Concrete ideas



Stanford

Andrew Ng

Risks of AI

- AI today has problems with bias, fairness, accuracy, But the technology is improving quickly.
- AI will disrupt many occupations.



[Credit: Eloundou et al., 2023]



Andrew Ng

Risks of AI

- Artificial General Intelligence (AI that can do anything a human can do) is still decades away.
- AI creating extinction risk for humanity is wildly overhyped.
 - Human society has ample experience steering very powerful entities (such as corporations and nation states).
 - AI develops gradually, and the "hard take off" scenario (where AI suddenly achieves superintelligence overnight) is not realistic.



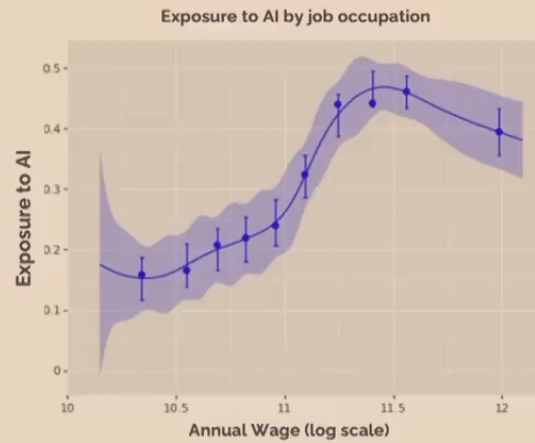
Andrew Ng

 DeepLearning.AI | Stanford ONLINE

Thank you!

Risks of AI

- AI today has problems with bias, fairness, accuracy, But the technology is improving quickly.
- AI will disrupt many occupations.



[Credit: Eloundou et al., 2023]



Andrew Ng

 DeepLearning.AI | Stanford ONLINE

Thank you!