## The Role of Ethics in Al Startup Product Development

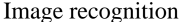
Stephen Michael Impink, HEC Paris April 2024

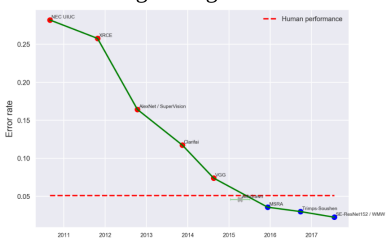




#### Rapid advancements in algorithms...

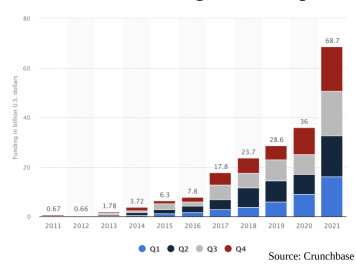
#### ... has led to rapid commercialization of AI...





Source: https://www.eff.org/ai/metrics

#### Total AI funding for startups





#### ... and concerns about how AI is being used

Privacy and monitoring [1]

Algorithmic bias [2]

- Programmers are biased?
- Code is biased?
- Feedback loops increase initial biases?

Unrepresentative training data [3]

Outcome fairness across subgroups

Managers are focused on the wrong outcomes [4]

# Can ethical Al policies and regulations help?





### Can startups remain ethical and compete?

Startups confront many of the same challenges as larger firms but lack the <u>resources</u> these larger firms have

- Legal and regulatory teams, prior experience with regulation
- Funding
- Customer bases, who provide data
- Training capabilities

It is <u>costly</u> for startups to engage in more ethical actions, like dropping data, turning down business, or hiring diverse programmers...and they do not have slack resources



#### Stakeholders in ethical AI development

**Suppliers**: partner with large, established technology firms; biased startup AI may pose a risk to established tech firm partners

**Customers**: downstream industries w/ social responsibility norms

**Investors**: VC firms that want to provide funding to the highest quality startups

**Employees**: Some employees may have ethics training or have values aligned with more ethical AI development



#### The largest firms have ethics policies

Google Al

Responsibility

Discover

# Responsible practices

The development of AI has created new opportunities to impr world, from business to healthcare to education, It has also ra to build fairness, interpretability, privacy, and safety into these

General recommended practices for Al Fairness Interpre



SAP's guiding principles for artificial intelligence (AI)



We are driven by our values



#### General recommended practices for Al

While general best practices for software systems should always there are also a number of considerations unique to machine lea

#### The Microsoft Responsible Al Standard

Explore Microsoft internal guidance on how to design, build, and test AI systems.





#### Novel data from the Al Startup Survey

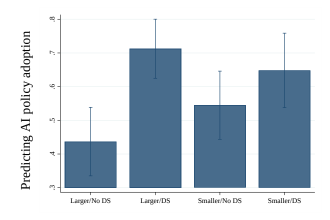
- Survey of AI startups; focused on CEO, CTO, founders
- 376 responses reached out to 4,593 firms (8% response rate)
- Sample focuses on developed markets (excl. China); mainly EU/US

Survey Measure	Mean	SD
Data sharing relationship	0.48	0.50
Data sharing relationship w/ AM, GO, MS	0.15	0.36
Do you have ethical AI principles?	0.59	0.49
Pro ethics actions:		
Considered diversity in data selection	0.45	0.50
Sought expert advice	0.36	0.48
Hired minority/female programmer	0.62	0.49
Offered unconscious bias training	0.24	0.43



#### Summary of results

- 1. Many AI startups have ethical AI policies and take ethical AI actions, despite no regulatory or legal requirements to do so.
- 2. AI startups relationships with tech firms (upstream suppliers) appear positively correlated with ethical AI policies.
- 3. AI startups taking ethical AI actions appears positively correlated with follow-on funding from VC firms.





## Conclusion: It's not just larger firms that face ethical issues – but they are better resourced to deal with those issues

Many AI startups have ethical AI policies and take pro ethics actions, despite no regulatory or legal requirements to do so.

Startups are more likely to adopt ethical AI policies when they have a data-sharing relationship with a technology firm

However, **ethical AI policy** adoption is a (weak) signal; does not relate to increased funding

**Pro ethics actions** (dropping data, hiring minority programmers, and turning down business) relate to increased funding



## The Role of Ethics in Al Startup Product Development

Stephen Michael Impink, HEC Paris April 2024



