## tagshi

hyperSpecific
search
engine

...huh? it's a tag-based search engine that uses NLP to deduce meaning behind tags and Al to deduce information behind scraped data

so, for example, people you could search for any combination of... aged personality traits 20-35 gender male extraverted appearance relationship single beautiful status





#### either as seperate tags...

travel vlogger

asia

singapore

fun

positive personality

long

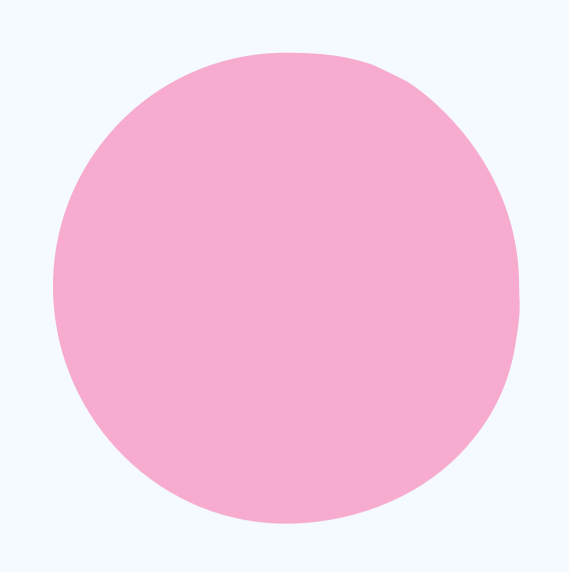
20+ mins

young

like casey neistat

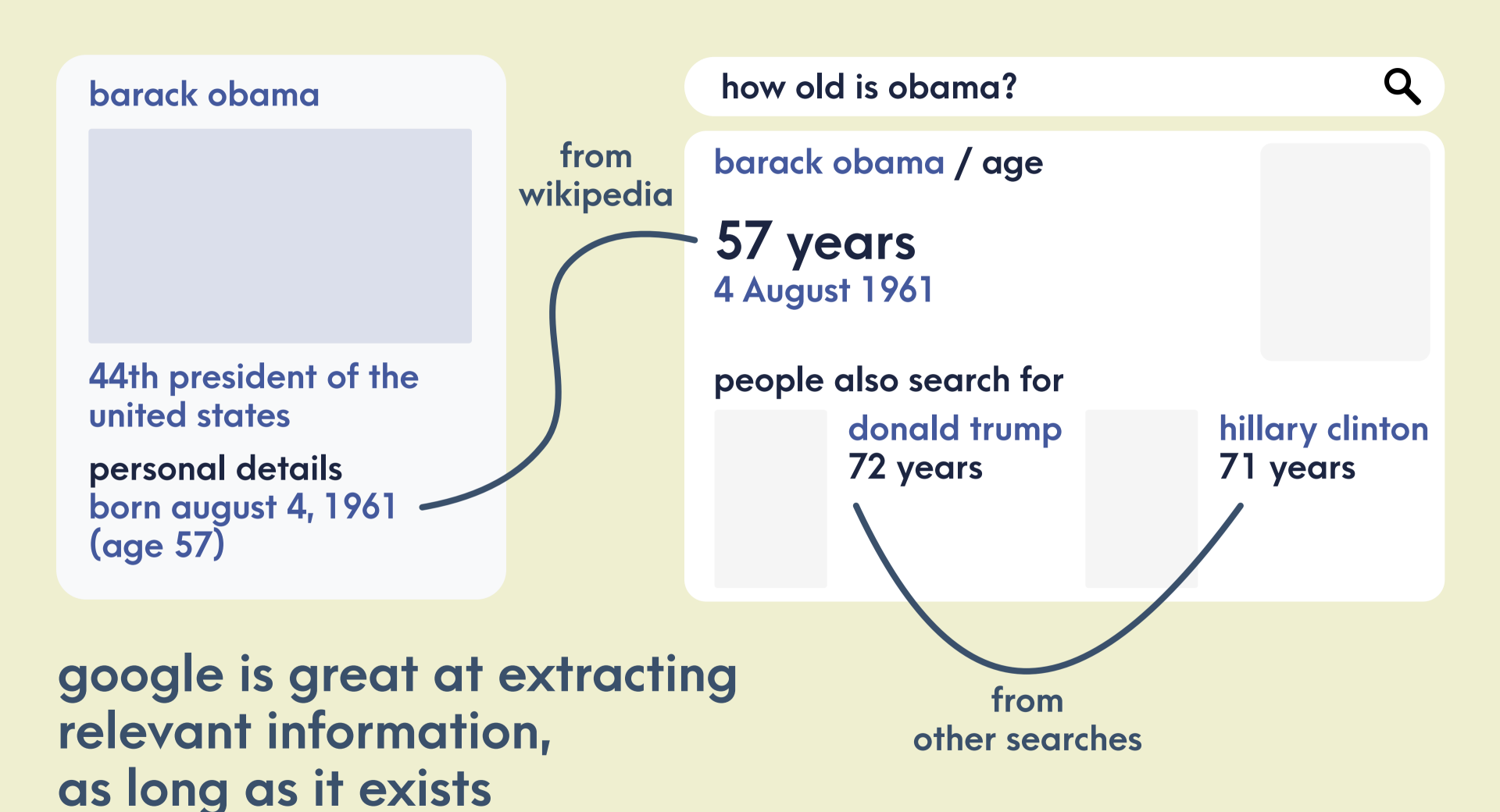
#### ...or as natural language

"I'm looking for a fun, positive travel vlogger in asia (preferably singapore). They should be relatively young, with long videos (around 20 minutes or longer) similar to casey neistat"



# ...ok, neat. but doesn't google do this already?

no way, josé the main difference between tagshi and google is guesswork

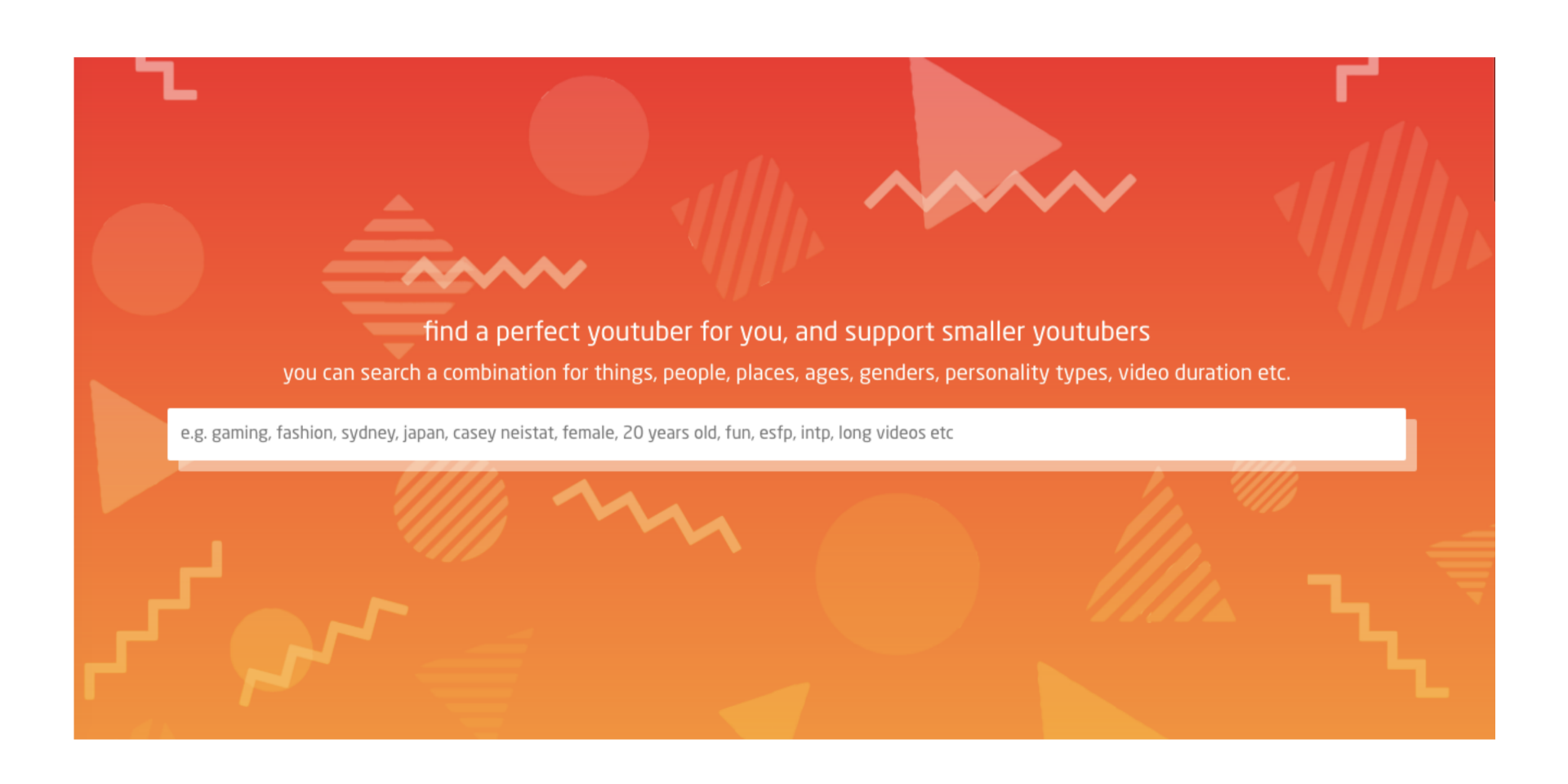




tagshi predicts information based on images, videos etc it's (marginally) less accurate, but creates significantly more data

this is why tagshi can handle super specific searches, on information that doesn't have a ton of pre-existing metadata

### we're busy building our first practical prototype, in the form of a search engine for youtubers



reach out angel.co/tagshi