# Autogenerated sentences based on stuff famous people have said, using Markov chains.

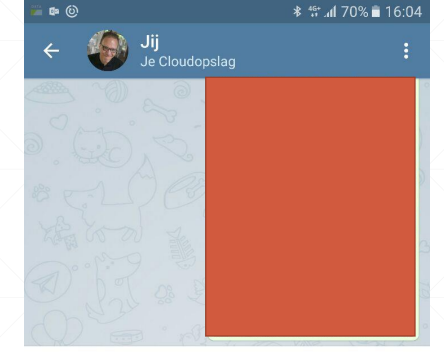
#TalkLike (actually this is a really fast context sensitive auto-completion app)

#### The idea: Context sensitive auto-completion

- Depending on the task or context the program learns a dataset.
- We can feed it mails, chat-history or even just task-related documents.
  - \* (by hand at the moment)
- We either handpick the set, or bind it to the task: outlook for work, private for telegram/gmail/whatsapp.
  - \* (by hand at the moment)
- We analyse the words and index the likeliness of a word to follow: auto-complete suggestions:
  - Eg: Most likely, Less likely, Less likely
  - \* (Now we gamify by selecting and feeding a random generator: make it spout sentences based on randomness in likelyhood.)

#### An example: My autocomplete in SwiftKey

 This is not context sensitive and anoyingly the same for whatever I do on my android phone.



Ik ben onderweg maar ik kan me voorstellen dat je het zo super hebt opgeruimd staat



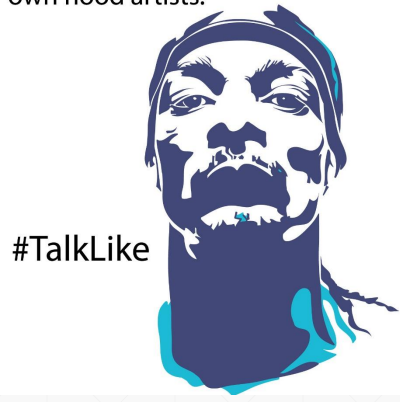




My music world.

Naw, I think I had to make it.

You can jump into your own hood artists.



Examples: These people could allready use this!

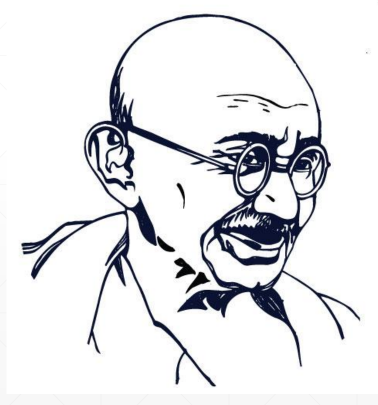


China has no country to raise taxes massively. They're waiting.
We're on the violence.

#TalkLike

### #TalkLike

It is difficult, but I am prepared to reason! I am prepared to live forever. Freedom is not worth a viscous cycle.



Examples: These people could allready use this!

## What we used

- Node.js
- Github
- WebStorm
- Markov chains
- Our brains
- Kaggle sets
- ArvaJS
- ECMAScripts







