Mutt Bot / Zenith

The goal of Mutt bot is to pass Alex’s modified employment Turing test for a job interview and get hired. Mutt bot will utilize AI technology to parse out the lyrics of the song [*Mutt* by Blink-182](https://www.youtube.com/watch?v=bTcIOCuL0Yw) and decipher the hireability of these entities based on standard industry hireability parameters as well as additional positive values added by Alex.

# Song Lyrics

**He pauses shaving** and he tells himself that he is the bomb

**She** has her curlers set, **her credit cards are paying the funds**

He's **not that old**, I've been told, a strong **sexual goal**

They go out everyday she goes every way, oh yeah

**They don't even care at all**

She's open waiting for more

And I know **he's only looking to score**

And it is way **too unhealthy**

Often **they've typically been starved for attention before**

**She smokes a dozen** and **he doesn't seem to notice the sme**ll

He took the seat off **his own bike** because the way that it felt

**He wants to bone**, this I know, **she is ready to blow**

They go out every night, **his pants are super tight**, oh yeah

They don't even care at all

**She's open waiting for more** (she's open for more)

And I know he's only looking to score (he's only looking to score)

And it is way too unhealthy

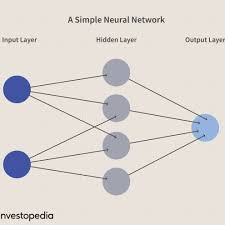
Often they've typically been starved for attention before

She's open waiting for more

And I know he's only looking to score

And it is way too unhealthy

Often they've typically been starved for attention before

* AI Engines
  + GPT-3
  + Eliza
    - Modify and update responses
  + [~~Descript~~](https://www.descript.com/lyrebird)
    - ~~Voice AI~~
  + Rasa.com
  + Tensor Flow
    - <https://github.com/tensorflow/tfjs-models/tree/master/toxicity>
* TikTok & Tinder API
  + Photos & Descriptions
  + Talk & Text
  + eWhoring Photo Packs
* Questions Alex is likely to ask
  + Do you like to party?
  + Where did you go to school?
* Evaluation Parameters
  + Honesty
    - Honesty Score with a margin of human error for honest mistakes / memory error.
  + Coachability / Influenceability
    - Ability to accept information
  + Drive
    - Ability to output work based on goals
  + Experience Score
    - Negative scores for certain phrases
      * Indicators of pain
      * Smoking
    - Positive scores for certain phrases
      * Indicators of pleasure
* Baseline Questions
  + Age
    - Biological Age
    - Chronological Age
      * Checks birth year against current year
    - Intellectual Age
    - Cultural Age
  + Do they have a car?
  + Can they lift 50 lbs?
  + Can they see?
* Black list Phrases
  + Proving Algorithm
* Readability
  + Emoji
* Processing Algorithm
  + 
* Memory
  + Context based conversations
    - Reputation Score per person