

##Zenith AI 8-31-2020##

- Ask Alex what his criteria for hive characteristics are ✓
- GPT-3 Integration
 - ↳ Do a baby GPT-3 project to dip a toe in the water ✓
- For Tinder Bot need to analyze photos to decipher what is attractive.
 - ↳ Gender is Assumed
 - ↳ (Cross checked for traps)

1. If I wanted ^{harrass} ~~but~~
to go to different
web sites to ask
them questions at scale

2. Grease Monkey or
Tamper monkey

JavaScript implementation
User Script

Prompt & respond to
Chart bot

~~1~~ Zendesk Chat

~~2~~ Live person

~~3~~ Rift

~~4~~ Vold Chat

~~5~~ Bold Chat

~~6~~ Olark

~~7~~ Messenger Chat

3/0

25% interest
on

Zendesk

Harass bot ### Zenith 9/1###

Grease monkey script

Auto respond to facebook
Videos messenger ✓

~~Auto responder~~

~~manual response~~

Rules of Engagement

- Auto Engage -
- Return Engagement
(Engage when targeted)
- monitors Distinct
Portfolio companies
Pulls name & photos
rates attractiveness
get's their number

Stalling to talk on the phone

- ### Zurich 9/1 Pg 2 ###
1. How to have multi threaded conversations
- How do we store H, S
- multi
responses
1. How do we have deeper conversations
 2. How & when do we reset?
 - ↳ Conversational dead points
 - ↳ Jokes
 3. How do we store & reuse the context of who we're talking to (memory) (reputation)
 4. How do ^{we} react differently to different people
(Based on reputation)
 5. if we have 10K simultaneous^{ous}
prioritize different values & have different responses

3) ## Zenith v1 Pg 3##

6. Attractive score; Likeability; trust
seeding affects this

7. Every time we roll the
dice. I.E. If under 18

Life Routine mode

↳ Seeds each but with certain
charac

• Siblings

• Origin Location

• Current Location

• Past Cities Lived in

↳ Stories based on each City

I.E (Seattle from 6-8)

won't know about new
bars

• relationship history

• Family relationship

research

by groups

by groups

- Bot (Data lake)
- ★ Justin Agreement

Amg C43

kaizen working during
term

humble

Zenith 9/1 PyS

Bot trains on collection bots

Biological programming

Bot have studies about other people

based on newer information

updates based on real world info

• Probability of sub classes
"Times" is scored

• Self-building code

• Branch 72

Context