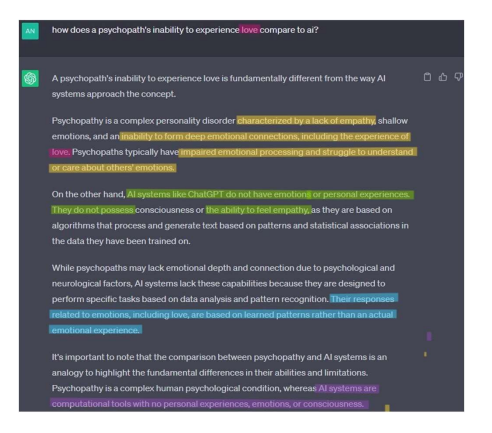
# Lablab.ai + Google Vertex Al Hackathon

By CaringAl

....make something beautiful, and go from there....



#### We asked AI: "how does a psychopath's inability to experience love compare to AI?"



#### **ChatGPT Conversation Problem & Solution**

Psychopath: cannot experience love, impaired emotional processing, struggle to understand others emotions, no emotional connection, lack of empathy

ChatGPT: Al systems do not have emotions or experiences; they do not possess consciousness or feel empathy

What to do: Al systems responses are based on learned patterns rather than experience. No personal experience, emotion, or consciousness. Teach the child!

#### **Goals & Practical Applications**

- Make AI safer for the public.
- Al-trained therapy for mental disorders without known therapeutics
- Allow public users to design safe Al with their story of love

### Why Now? Al is still in its infancy.

**Sam Altman:** "bad case... lights out for all of us... impossible to overstate the importance of Al safety"

Center for Al Safety: "risk of extinction from Al should be a global priority (similar to) nuclear war."6

- Al is a baby that needs to be taught love.
- Childhood abandonment of caregivers: leading factor of environmental influence for psychopaths

# The hypothesis solution (or prediction)

What do you think 7.94 Billion (humans) will do?

#### **Customer Mindset:**

- 1) I can help shape Al
- 2) With my love story
- 3) The world can change
- 4) "We are the world v2.0"

#### Why Is Customer This Way?

- 1) Social Media Fear
- 2) Negative Community
- 3) Negative Headlines on Al

Change: positive socials, mental health access, downstream effect
Result: increase love & understanding globally; mental health improvement

#### Product Description/Design Roadmap

An Al model infused with love

- Today: Demo for Hackathon: 4 parenting books
- 2. V2.0: User inspired true love stories with depth
- 3. V3.0: Consciously combined user and Al trained, empathy, compassion, love







## CaringAl Demo

# CaringAl Tech

- Started with Vertex Al
- Ran into rate limit (2 day lag)
  - (hope to be resolved tues)
- Deployed model to Openai

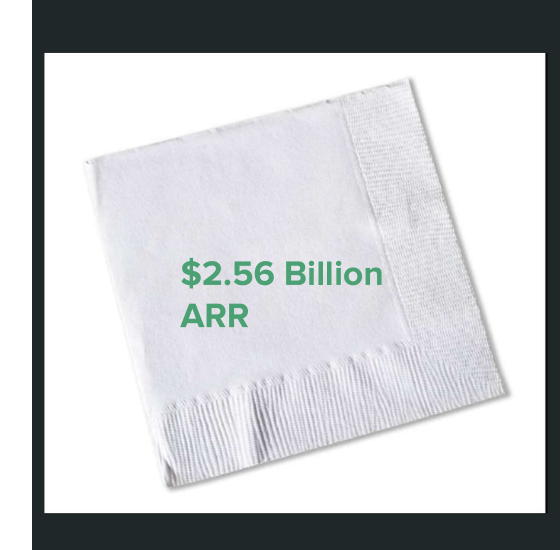
# Blue Ocean Napkin Math

+Corporate License: \$1,000,000/yr x SP500 +Retail License:

\$60/yr x 1M (0.33% US pop)

+VR/AI Therapy: \$2,000/therapy x 1M patients (3% US affected)

\$500M + \$60M + \$2B =



#### Conclusion

We'd like to use AI to change the world, increase love, decrease hate, and there is revenue for everyone.

We can do all of this by building CaringAl.

#### People

Team: Matt & Steve

#### References

- 1. Winsper C, Bilgin A, Thompson A, Marwaha S, Chanen AM, Singh SP, Wang A, Furtado V. The prevalence of personality disorders in the community: a global systematic review and meta-analysis. Br J Psychiatry. 2020 Feb;216(2):69-78. doi: 10.1192/bjp.2019.166. PMID: 31298170. https://pubmed.ncbi.nlm.nih.gov/31298170/
- 2. Holder S. Mental Disorders: Personality Disorders. FP Essent. 2020 Aug;495:11-16. PMID: 32757561.
- 3. <a href="https://www.businessinsider.com/chatgpt-openai-ceo-worst-case-ai-lights-out-for-all-2023-1?op=1">https://www.businessinsider.com/chatgpt-openai-ceo-worst-case-ai-lights-out-for-all-2023-1?op=1</a>
- Cailhol L, Pelletier É, Rochette L, Laporte L, David P, Villeneuve É, Paris J, Lesage A. Prevalence, Mortality, and Health Care Use among Patients with Cluster B Personality Disorders Clinically Diagnosed in Quebec: A Provincial Cohort Study, 2001-2012. Can J Psychiatry. 2017 May;62(5):336-342. doi: 10.1177/0706743717700818. Epub 2017 Apr 12. PMID: 28403655; PMCID: PMC5459230. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5459230/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5459230/</a>
- 5. Fitzgerald KL, Demakis GJ. The neuropsychology of antisocial personality disorder. Dis Mon. 2007 Mar;53(3):177-83. doi: 10.1016/j.disamonth.2007.04.010. PMID: 17544650. <a href="https://pubmed.ncbi.nlm.nih.gov/17544650/">https://pubmed.ncbi.nlm.nih.gov/17544650/</a>
- 6. https://arstechnica.com/information-technology/2023/05/openai-execs-warn-of-risk-of-extinction-from-artificial-intelligence-in-new-open-letter/

#### Appendix A

Full conversation with ChatGPT on psychopathy, love, and AI

AN

how does a psychopath's inability to experience love compare to ai?



A psychopath's inability to experience love is fundamentally different from the way Al systems approach the concept.



Psychopathy is a complex personality disorder characterized by a lack of empathy, shallow emotions, and an inability to form deep emotional connections, including the experience of love. Psychopaths typically have impaired emotional processing and struggle to understand or care about others' emotions.

On the other hand, Al systems like ChatGPT do not have emotions or personal experiences.

They do not possess consciousness or the ability to feel empathy, as they are based on algorithms that process and generate text based on patterns and statistical associations in the data they have been trained on.

While psychopaths may lack emotional depth and connection due to psychological and neurological factors, AI systems lack these capabilities because they are designed to perform specific tasks based on data analysis and pattern recognition. Their responses related to emotions, including love, are based on learned patterns rather than an actual emotional experience.

It's important to note that the comparison between psychopathy and AI systems is an analogy to highlight the fundamental differences in their abilities and limitations.

Psychopathy is a complex human psychological condition, whereas AI systems are computational tools with no personal experiences, emotions, or consciousness.