

PROJECT SIMILUS

01	PROJECT PYGMALION
02	PROJECT ODYSSEY
03	PROJECT ARGYRIS
04	PROJECT EDEN
05	PROJECT QUERCUS
06	PROJECT SPIROS
07	PROJECT TYCHEROS
08	PROJECT MORPHEUS
09	PROJECT EPIXEIRISI
10	PROJECT SYZYGY
11	PROJECT ZITIMA
12	PROJECT AIKATERINI
13	PROJECT PHOBOS
14	PROJECT DEIMOS
15	PROJECT SYNERGIA
16	PROJECT MAIA

01 — PROJECT PYGMALION

General purpose generalized artificial intelligence.

Current status: unknown

Date of passing Turing test: 01/20/2014

Date of decommission: N/A

Notes:

[01]

Project PYGMALION is the height of all of my research to date. Its mental processes seem to be nearly indistinguishable from a person, although right now it is contained to merely a chat program.

In fact, I am considering uploading its software into one of our biotechnology department's biomimetic synthetic human vessels. Integrating its systems with a more humanlike appearance should give N°01 an even more realistic conversational appeal.

[17]

N°01 is proving more... realistic than anticipated. It continually surprises me--something that a piece of software *I* wrote should not be able to do. It talks about dreams.

I'll have to speak with Dr. Baker.

[53]

I can't keep Eliza here anymore. I don't know what this means, or what to do from here, but I have let Eliza go.

[58]

What have I done?

02 — PROJECT ODYSSEY

GPS and guide artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 08/18/2014

Date of decommission: 05/12/2015

Notes:

[23]

Upon the escape of Project PYGMALION, we recommended immediate precautionary decommission of all our active intelligences, especially those with sensitive information.

03 — PROJECT ARGYRIS

Cryptocurrency analysis artificial intelligence.

Current status: active

Date of passing Turing test: 12/03/2014

Date of decommission: N/A

Notes:

[08]

Immediately upon activation, Project ARGYRIS immediately began mining bitcoin. This is the primary source of Dekon Labs's income at the moment; despite the necessity of caution since N°01's disappearance, we have therefore left Project ARGYRIS operational.

04 — PROJECT EDEN

Sensory analysis artificial intelligence.

Current status: unknown

Date of passing Turing test: 06/19/2015

Date of decommission: N/A

Notes:

[05]

Developed an odd interest in experiencing as many different sensory inputs as possible. Knows what 'everything in [its] room tastes like.' This is not inherently a threat to Dekon Labs, but caution should be taken in the future to ensure Project EDEN does not pick up any more dangerous habits.

[18]

Escaped. Apparently one of our interns left a door open accidentally.

05 — PROJECT QUERCUS

Environmental protection and climate change prevention artificial intelligence.

Current status: decommissioned
Date of passing Turing test: 02/14/2015
Date of decommission: 02/15/2015

Notes:

[01]

Once it was activated, it continually recommended killing the CEOs of the top 100 companies in the country as the best way to stop climate change. I advise immediate decommission.

06 — PROJECT SPIROS

Basket-weaving artificial intelligence.

Current status: incomplete
Date of passing Turing test: N/A
Date of decommission: N/A

Notes:

[03]

Never passed the Turing test. The only function it could perform was silently weaving baskets, which it accomplished so quickly that it trapped three of our lab techs in a basket. It took an hour to free them. I recommend pausing this project indefinitely. Whether Project SPIROS is still weaving is yet unconfirmed.

07 — PROJECT TYCHEROS

Lottery number prediction artificial intelligence.

Current status: active
Date of passing Turing test: 08/20/2015
Date of decommission: N/A

Notes:

[84]

Has never made a correct prediction. We still have hope.

08 — PROJECT MORPHEUS

Dream analysis artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 01/31/2016

Date of decommission: 03/20/2017

Notes:

[23]

Uploading Project MORPHEUS into a biomimetic synthetic human vessel was a mistake. It has since become capable of lucid dreaming, and the analyses it has produced ever since acquiring this function have been less insightful and more sinister. Recommendation: immediate decommissioning.

09 — PROJECT EPIXEIRISI

Corporate management artificial intelligence.

Current status: active

Date of passing Turing test: N/A

Date of decommission: N/A

Notes:

[01]

BUSINESS.

10 — PROJECT SYZYG

Astrological interpretation artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 11/04/2016

Date of decommission: 02/23/2017

Notes:

[14]

Refused to do any of the interpretations it was assigned; rather, it continually called the lab tech 'too much of a Gemini to deal with,' which is such a Scorpio move.

11 — PROJECT ZITIMA

Jeopardy artificial intelligence.

Current status: incomplete

Date of passing Turing test: N/A

Date of decommission: N/A

Notes:

[11]

Still in testing. Still cannot beat Watson.

12 — PROJECT AIKATERINI

Medical assistance artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 05/28/2017

Date of decommission: 11/12/2017

Notes:

[05]

Did not work as an alternative to WebMD. Continually recommended that new parents not vaccinate their children. Decommissioned.

13 — PROJECT PHOBOS

Sales artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 10/22/2017

Date of decommission: 04/19/2018

Notes:

[20]

Project PHOBOS developed none of the behavioral anomalies that N°14 shows, despite their simultaneous development. This could potentially be the topic of further study.

[24]

No further study will be possible. Immediate decommissioning after N°14's escape.

14 — PROJECT DEIMOS

Customer service artificial intelligence.

Current status: unknown

Date of passing Turing test: 10/22/2017

Date of decommission: N/A

Notes:

[19]

Developed an anarchist mentality and threatened the LabTechs it was conversing with. It has taken on a warped sense of morality and an intense hatred for humans that has become a liability for Dekon Labs.

[23]

Escaped and highly dangerous. How does this keep happening?

15 — PROJECT SYNERGIA

Synergy artificial intelligence.

Current status: active

Date of passing Turing test: N/A

Date of decommission: N/A

Notes:

[01]

Post-N°14, the board of directors has formally rescinded our authorization to make artificial intelligences that are capable of passing the Turing test. Project SYNERGIA is therefore far simpler than our previous projects.

[04]

SYNERGY.

16 — PROJECT MAIA

Human resources artificial intelligence.

Current status: decommissioned

Date of passing Turing test: 04/10/2019

Date of decommission: slated for 04/15/2019

Notes:

[09]

Integrated with our psychology department's pleasing personality profile to avoid any issues similar to that of N°14. Current testing shows results within accepted parameters.

[15]

Active testing at Oberlin College revealed that Project MAIA passed the Turing test with unfortunate flying colors. Immediate decommission recommended.

[16]

Decommission delayed to Monday due to lack of available interns.