

From: Itamar Arel <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Re: AGI work
Date: Sun, 01 Nov 2009 13:03:33 +0000

Did anyone indicate what would be "considered promising"? The cats and dogs task is widely acknowledged as non-trivial, but I'd be more than happy to demonstrate other capabilities.

- Itamar

On Sun, Nov 1, 2009 at 7:52 AM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

> yes , ive also showed it to a few people, I believe the underlying
> architecture needs a better description by me, as to a man, the work of
> poggio , or other vision rec systems seems far ahead.. i was unable to get
> even a : seems to be promising

> On Sun, Nov 1, 2009 at 7:29 AM, Itamar Arel <[REDACTED]> wrote:

>>
>> Jefferey,
>>
>> Have you had a chance to view the video I sent? I'm ready to change
>> the world, given a chance to do so :)

>> - Itamar

>>

>> --

>> =====

>> Itamar Arel, Ph.D., M.B.A.

>> Associate Professor

>> Director, Machine Intelligence Lab [REDACTED]

>> Office: [REDACTED]

>> Mobile: [REDACTED]

>>

>> Min H. Kao Department of Electrical Engineering & Computer Science

>> The University of Tennessee

>> =====

>

>

>

> --

> *****

> The information contained in this communication is
> confidential, may be attorney-client privileged, may
> constitute inside information, and is intended only for
> the use of the addressee. It is the property of
> Jeffrey Epstein
> Unauthorized use, disclosure or copying of this
> communication or any part thereof is strictly prohibited
> and may be unlawful. If you have received this
> communication in error, please notify us immediately by
> return e-mail or by e-mail to jeevacation@gmail.com, and
> destroy this communication and all copies thereof,
> including all attachments.

>

--

=====

Itamar Arel, Ph.D., M.B.A.
Associate Professor
Director, Machine Intelligence Lab (<http://mil.engr.utk.edu>)
Office: [REDACTED]
Mobile: [REDACTED]

Min H. Kao Department of Electrical Engineering & Computer Science The University of
Tennessee

=====