

To: jeevacation@gmail.com[jeevacation@gmail.com]
From: [REDACTED]
Sent: Tue 9/15/2009 11:34:50 AM
Subject: Fw: a proposal

What would you like me to tell him?

-----Original Message-----

From: marc hauser [REDACTED]
To: [REDACTED]
Sent: Mon Sep 14 22:19:33 2009
Subject: Re: a proposal

any thoughts on dates?
marc

On Wed, Sep 2, 2009 at 4:33 PM, [REDACTED] wrote:

Tremendous. Thx

-----Original Message-----

From: marc hauser [REDACTED]
To: [REDACTED]
CC: jeevacation@gmail.com <jeevacation@gmail.com>

Sent: Wed Sep 02 16:26:12 2009
Subject: Re: a proposal

great. and in my signature below is information on my calendar in case that helps.
marc

On Wed, Sep 2, 2009 at 4:17 PM, [REDACTED] wrote:

Hello Marc. I will find out some good dates-times for Jeffrey and be in touch.

[REDACTED]

-----Original Message-----

From: marc hauser [REDACTED]
To: [REDACTED]
CC: jeevacation@gmail.com <jeevacation@gmail.com>
Sent: Wed Sep 02 15:52:14 2009
Subject: Re: a proposal

jeff, [REDACTED].
great. do you want to propose some possible dates and times?
am in finland now, back on thursday.

-marc

On Wed, Sep 2, 2009 at 8:49 AM, [REDACTED]
[REDACTED] wrote:

Hello Marc. I will be happy to assist you in organizing
your trip!!

Thanks, [REDACTED]

-----Original Message-----

From: Jeffrey Epstein <jeevacation@gmail.com>
To: marc hauser [REDACTED]
CC: [REDACTED]
Sent: Wed Sep 02 06:46:00 2009
Subject: Re: a proposal

at your convenciene i would be happy to orgaize a day for
you to come to palm beach to discuss

On Wed, Sep 2, 2009 at 3:44 AM, marc hauser
[REDACTED] wrote:

dear jeff

i hope this note finds you well.

i wanted to ask whether you might be interested
in supporting a large scale project aimed at understanding the nature of our
moral judgments. The last several years of funding from NSF have generated
massive number of projects, but this is only the tip of the iceberg. I have
managed to assemble collaborators working on genetics, neurobiology, behavior,
development, and evolution, targeting normal populations, patients with focal
lesion, individuals with genetic mutations that lead to focal brain damage,
children and animals; using wild and creative technologies, including TMS
(allowing for focal suppression of brain function), behavioral genetics and
imaging, and virtual reality. I don't think this is something that traditional
funding will support as it is very large scale. But it has the potential to
generate terrifically exciting results, with implications for not only basic
research, but clinical applications, politics, law and education. The study
centers around the linguistic analogy to morality that i have been pushing. I am
attaching a sketch of the project, that i sent to the ex-director of NSF, David
Lightfoot. He just stepped down, unfortunately, so who knows what will happen;
lightfoot was very invested in the linguistic analogy as he is a chomskyan by
training!

it is a sketch, but i thought might be useful as a
starting point. i don't know if this is of any interest, but if so, would be keen
to talk further.

best

marc

Biology

--
Marc Hauser,
Harvard College Professor
Departments of Psychology and Human Evolutionary

Harvard University
33 Kirkland St, Cambridge, MA, 02138
office tel/fax: [REDACTED]

URL: www.wjh.harvard.edu/~mnkylab
<<http://www.wjh.harvard.edu/%7Emnkylab>>

For Appointment:

1. check my calendar at:

<http://ical.mac.com/WebObjects/iCal.woa/wa/default?u=hauserharvard&n=All%20Events.ics>

2. email me with possible days and times

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destroy this communication and all copies thereof,
including all attachments.

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URL: www.wjh.harvard.edu/~mnkylab

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For Appointment:

1. check my calendar at: <http://www.me.com/calendar/>
when asked for login info:

login: [REDACTED]

password: [REDACTED]

2. email me with possible days and times