
From: Sebastian Seung <[REDACTED]>
Sent: Tuesday, January 28, 2014 8:47 PM
To: Neil Gershenfeld
Cc: Jeffrey Epstein; Lesley Groff; judith donath; Ed Boyden
Subject: Re: deception

OK Feb 22-23 is in my calendar.

Two one-liners:

1. Mapping the connectome to understand brain function and help you build artificial brains.
2. Modeling intertemporal choice as a game between multiple selves, and its relation to self-deception.

I'd like to nominate another participant: Drazen Prelec from the Sloan School.

<http://economics.mit.edu/faculty/dprelec>

He works on models of self-signaling and self-deception. He and his wife are on sabbatical in London, but maybe they could fly over given enough notice.

On Tue, Jan 28 2014, [REDACTED] wrote:

> Sounds like we do have a quorum for Feb 22,23, let's protect that
> weekend while we settle.
>
> Jeff/Lesley, what are the logistics of getting to/from there? If we
> invite others, what's a good total number to shoot for?
>
> If Jeff's goal is understanding deception, and mine is brain-building
> as a test case for aligning the representations of hardware and
> software, Ed/Judith/Sebastian, what are your one-liner goals? Intent
> is to focus prep on what could be done collectively that doesn't fit individually.
>
> Neil
>
> On Tue, Jan 28, 2014 at 9:52 AM, judith donath
> <[REDACTED]>
> wrote:
>
>> That weekend still works for me also.
>>
>
> On Tue, Jan 28, 2014 at 8:06 AM, Ed Boyden <[REDACTED]> wrote:
>
>> I should be able to make most of 2/22-2/23, although as noted I'll be
>> a little late.
>>
>> Ed
>>
>

> On Mon, Jan 27, 2014 at 2:04 PM, Sebastian Seung <[REDACTED]> wrote:

>

>> Neil,

>>

>> I might have a conflict on Feb 22-23 but I can head that off if we

>> decide on that date very soon.

>>

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
```

```
<plist version="1.0">
```

```
<dict>
```

```
  <key>conversation-id</key>
```

```
  <integer>271599</integer>
```

```
  <key>date-last-viewed</key>
```

```
  <integer>0</integer>
```

```
  <key>date-received</key>
```

```
  <integer>[REDACTED]5</integer>
```

```
  <key>flags</key>
```

```
  <integer>[REDACTED]</integer>
```

```
  <key>gmail-label-ids</key>
```

```
  <array>
```

```
    <integer>6</integer>
```

```
    <integer>2</integer>
```

```
  </array>
```

```
  <key>remote-id</key>
```

```
  <string>384181</string>
```

```
</dict>
```

```
</plist>
```