
From: [REDACTED]
Sent: Friday, February 24, 2017 4:25 AM
To: jeffrey E.
Subject: Re: what about this?

Boy does that man enjoy making trouble.

Ok worth a try.

=br>

Should I add more detail (possible wearable etc) Seems like less detail better

Wish I could deal directly with bill

This stuff is hard enough to play 3rd grade games

On Feb 23, 2017, at 11:18 PM= jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

i just think digital health gives larry too much room to make trouble. <=r>

On Fri, Feb 24, 2017 at 5:17 AM, [REDACTED] > wrote:

Can I write both or just crypto health

Larry doesn't want me to do something that is completely "off the ranch" and bill is already bi= into public health security

It's so hard with this extra layer of stupidity and wordsmithing. Sorry

On Feb 23, 2017, at 11:15 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

crypto health

On Fri, Feb 24, 2017 at 4:20 AM, <2. [REDACTED] > Neurotechnology= and brain science

Scope of work

Identify experts, evaluate data, explore policy/regulatory=implications and build from existing recommendations towards deliverables=/u>

Deliverables

· =nbsp; (Digital health=security)

o&=bsp; Blueprint for a=zero knowledge proof based digital system to secure personal health information providing privacy but also access to digitally redacted personal=information.

o&=bsp; Learning sessio=(s) with cybersecurity and blockchain experts

o&=bsp; Complete digita= platform for the Strain simulation exercise

· = (Neurotechnolog=es and brain science)

o&=bsp; Whitepaper on n=ural substrates for chronic and degenerative disease

o&nb=p; Learning sessio=(s) with neurotechnologists and brain scientists

Resources

· =nbsp; Individuals<=u>

o&=bsp; Nandan Nilekani=(and team/Aadhaar), Geoff Ling (DARPA), Paul Greengard (Nobel Laureate, Rockefeller), Linda Buck (Nobel Laureate, Fred Hutchison Cancer Center), Yann LeCun (convolutional nets, Facebook), Todd Park (former CTO of the USA)

· = (other) Institu=ions

o&nb=p; WEF Global Futu=e Council on Blockchain, WEF Global Future Council on Neurotechnology and Brain Science, Lauder Foundatio=, Mayo Clinic, Kaiser Permanente, Stanford (Shenoy Lab), Caltech (Koch Lab)<=>

--

please note

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 JEE

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 please note

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 JEE

Unauthorized use, disclosure or copying of this

communication or any part thereof is strictly prohibited
and may be unlawful. If you have received this

return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com> , and
destroy this communication and all copies thereof,
including all attachments. copyright -all rights reserved

=/div>

=