

From: Jeffrey Epstein <jeevacation@gmail.com>
To: Neil Gershenfeld <[REDACTED]>
Subject: Re:
Date: Sat, 29 Jun 2013 16:15:48 +0000

thanks, also if you would like to visit my island in the caribbean there is a non stop from boston to st thomas and my heli will pick you and whoever else you bring, anytime in july, I will pick up all expenses tickets etc

On Sat, Jun 29, 2013 at 9:49 AM, Neil Gershenfeld <[REDACTED]> wrote:
Jeff,

Lunch was fun, good to finally meet.

Glad you enjoyed the modeling book; I'm about a decade late with the 2nd edition -- that's a background project.

Here's a TED talk on an interspecies internet that might amuse you for identify in biology:

<http://blog.ted.com/2013/02/28/the-interspecies-internet-diana-reiss-peter-gabriel-neil-gershenfeld-and-vint-cerf-at-ted2013/>

(they're about to post the video), and here's a recent interview on digital fabrication explaining that:

<http://hereandnow.wbur.org/2013/06/19/gershenfeld-digital-revolution>

Here are some of the people I mentioned:

Noam: <http://www.math.harvard.edu/~elkies/>

Peter: http://www.pcworld.com/article/153526/encryption_standard.html

David: <http://evolve.harvard.edu/drlcv.htm>

Judith: <http://cyber.law.harvard.edu/people/jdonath>

and you might also be interested in my crypto collaborator:

Jean-Jacques: <http://www.uclouvain.be/crypto/people/show/2>

[REDACTED] are signed up for a dinner date when we can align schedules.

Neil

--

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. copyright -all rights reserved