

From: [REDACTED] >
To: Serguei Belousov <[REDACTED]>
Subject: Re: Connecting
Date: Mon, 12 Mar 2018 10:47:34 +0000

HI Eugenia...will Serguei be in Boston all day on the 16th? Will he happen to be in the Harvard area?

[REDACTED]

> On Mar 1, 2018, at 3:56 AM, Eugenia Goryacheva <[REDACTED]> wrote:
>
> Hello [REDACTED],
>
> Serguei will be in NYC on Mar 7th. Can they meet in Boston then? Serguei is there from Mar. 8 to 16.
>
> Thanks,
> Eugenia

> -----Original Message-----

> From: [REDACTED] [mailto:[REDACTED]]
> Sent: Wednesday, February 28, 2018 15:28
> To: Eugenia Goryacheva <[REDACTED]>
> Cc: EE <[REDACTED]>
> Subject: Re: Connecting

> Hi Eugenia. Might Serguei be in NY on March 5? Jeffrey will be in NY this day but I believe will leave on March 6 (but not positive). Please let me know. Thanks. [REDACTED]

> Sent from my iPhone

>> On Feb 16, 2018, at 6:27 PM, Eugenia Goryacheva <[REDACTED]> wrote:

>> Hello [REDACTED],

>> Will Jeffrey be in NYC on Mar.7th? Could we please find time in the afternoon, around 5 pm that day?

>> Thanks,
>> Eugenia

>> -----Original Message-----

>> From: [REDACTED] [mailto:[REDACTED]]
>> Sent: Thursday, January 18, 2018 22:47
>> To: Eugenia Goryacheva <[REDACTED]>
>> Cc: SB (Serguei Belousov) <[REDACTED]>; Masha Drokova <[REDACTED]>; EE <[REDACTED]>
>> Subject: Re: Connecting

>> I will need to get back to you...Its very hard to plan this far in advance, but understand your need to do so! Is it possible to circle back to this mid February?

>>> On Jan 17, 2018, at 11:59 PM, Eugenia Goryacheva <[REDACTED]> wrote:

>>> Hello Jeffrey, [REDACTED],
>>> Could Mar. 7, in NYC be an option for the meeting?

>>> Thanks,
>>> Eugenia

>>>
>>> -----Original Message-----
>>> From: SB (Serguei Beloussov)
>>> Sent: Wednesday, January 17, 2018 19:12
>>> To: Masha Drokova <[REDACTED]>; jeffrey E. <[REDACTED]>
>>> Cc: EE <[REDACTED]>; [REDACTED]
>>> Subject: RE: Connecting
>>>
>>> Jeffrey,
>>>
>>> Very good to speak on the phone. I am back to US on March 6th or so for some couple of weeks, would do my best to stop by in New York. One way - is to get into NYC on the way from London (as it seems I would be flying from London). EE@ will arrange
>>>
>>> Regards
>>> sb@
>>>
>>> Ps. Building Quantum Computer requires small team (10-30 people) with very deep and at the same time VERY BROAD expertise - including in developing tech business. Personally I think this is completely different from deep learning, and I do not see how Google (or such) have an advantage. I think - they have a disadvantage - restrictions, too much money and more. Have you read this - [REDACTED]
>>> Exploration/dp/0375754741/ref=sr_1_sc_1?ie=UTF8&qid=1516234270&sr=8-1-spell&keywords=roland+hantford ?
>>>
>>> -----Original Message-----
>>> From: Masha Drokova [mailto:[REDACTED]]
>>> Sent: Friday, January 12, 2018 5:32 PM
>>> To: jeffrey E. <[REDACTED]>; SB (Serguei Beloussov) <[REDACTED]>
>>> Subject: Connecting
>>>
>>> Jeffrey, Serguei,
>>>
>>> Connecting you here. You both are one of the most intelligent and fun people I met in my life. Super smart and special.
>>>
>>> You should connect and stay in touch. You both share interest in quantum technology and better understanding of this field than most of business people. It might be one of many topics to discuss.
>>>
>>> Connecting you here if you decide to catch up earlier. I'll connect your assistants about the meeting in Boston next Friday.
>>>
>>> Masha
>>>