

---

**From:** David Grosf <[REDACTED]>  
<[REDACTED]>  
**Sent:** Friday, July 1, 2016 6:15 AM  
**To:** jeevacation@gmail.com  
**Subject:** David's coming to NYC Friday, July 1, and leaves July 9 morning

I hope this email finds you well. I'm pretty good. I worked hard in the last year to take care of loose ends and non-optimal habits; now, I've got more energy and enterprise to take on new challenges in developing interesting, especially biomedical and consumer-facing, technology ventures.

It'd be great to see you while I'm visiting family and friends in NYC this coming week. I have an extra ticket to the taping of The Daily Show with Trevor Noah on Tuesday mid-to-late afternoon, in case you are interested. After arriving in Newark at 5pm, I'm schlepping to and staying on the Upper West Side. At this point I only have Saturday supper-time and early Sunday afternoon booked; a bunch of friends and cousins will be out of town for the weekend and so my time, especially after work hours, on Wednesday through Friday will be the most in demand to catch up with those folks.

For what it's worth, I'm enchanted this week with learning about a display technology being developed at UC Berkeley and MIT that is described here:  
<http://people.eecs.berkeley.edu/~barsky/siggraph.2014.html>  
<<http://people.eecs.berkeley.edu/~barsky/siggraph.2014.html>> The video that describes it is a fast-paced overview. I'm only just getting started figuring it out. (If you are aware of the Lytro light-field camera, then you are already somewhat familiar with "light-fields" and how different they are from images displayed by displays with pixels that radiate light fairly evenly across the half-sphere of all angles.

My brother's AI startup is a very interesting story, too: Coherent Knowledge Systems, Inc. in Seattle (<http://coherentknowledge.com/> <<http://coherentknowledge.com/>> ).

Cheers,  
David  
[REDACTED]

David Grosf  
[REDACTED]

\*

conversation-id 76170 date-last-viewed 0 date-received 1467353755 flags 8590195717 gmail-label-ids 6 2 remote-id 623951