Dear Grandma,

I just got my new iPad! Now I can send you letters virtually to! This way it's quicker to recieve, but I can still hand write them Isn't that neat?

I am nervous to start school, but hope fully with this new technology I will be able to take notes, work on assignments, and still stay connected with my family and friends while being 3 hours away! I wonder what college is going to be like .. do you have any tips from when you attended college? I'm going to a big university Indiana University! I'll be major ing in Media with a concentration in Advertis ing and I am so excited to start! I can send you some of my designs via email, and then you can keep up to date with my work!

Anywho, I'll let you get back to The Great British Baking Show lol I'm on Season 2 Episode 3. . you might be further along than I am!

Love and miss you lots I'll see you soon!

Best, Nicholas

Finding TOGETHERNESS through Technology

Technology's PERSONAL TouCH is what outweighs its many downsides

By NICK BILTON

s a longtime tech columnist, I've seen the dark side of technology. I've written about the privacy minefields of Facebook and other soat the hate and bullying that people inflict on Twitter. I've seen how the front-facing camera on our smartphones can turn us into narcissists.

I've also witnessed how

technology has enabled terrorists to spread their message of hate and incite fear.

All these downsides have made me wonder ical advances are worth cial networks. I've looked it. Maybe we're better off advice from an unlikely without smartphones, social media, cloud computing and apps du jour like Snapchat that we seemingly can't live without today.

It's a question I've been I sometimes find myself

this — my last column for The New York Times after 14 years working at the newspaper. And it was during this conwhether these technolog- templative moment that source: David Carr, the former media columnist here, who died last year.

> When I seek inspiration or something to make me smile,

asking myself as I ponder visiting David's Twitter page (@carr2n) to read his old tweets, which are filled with nuggets of wisdom, humorous insights and deft turns of phrase.

The last time I did this, I gleaned a little piece of I also realized that I was still following him. So were 455,000 other people, even though his last tweet was dated Feb. 12, 2015, and was directed at me after a little joke I had played on my dear friend and mentor. ">@nickbil-

ton left me a VM because he thought I'm actually ancient enough to (though I feel guilty for still listen to them. Took the bait. ouch. #gotyermessage"

Is he ever going to tweet again? No. And yet, hundreds of thousands of people (and a few bots) still follow him. That's because technology still connects us (me) to David.

In a sense, that's what technology has always done. That's true with planes, trains and automobiles. And that's true with smartphones, social networks and search engines. They, and other technologies, connect us to people who are not with us, geographically or physically, and make us feel a little less alone in this big confusing world.

David Carr isn't the continues to be a guiding light for me. My mother, who died last March, is still saved as a favorite on my iPhone, and I imagine will be there forever.

I still follow her on

Facebook. Her emails are still saved in my inbox having not replied to some), as is a video she sent me two Christmases ago explaining how to make her famous chocolate cake.

Thankfully, because of that front-facing camera, I get to scroll through pictures of her that she sent over the years.

In the 1800s, people would photograph the recently deceased, often in a family portrait, as a way of capturing one last moment with a loved one. We now live in an era when, thanks to technolo- say this will happen in gy, we can relive countless moments with the people we love after they're gone negatives. Pizza delivery or are far away.

We do so through the digital footprints left

behind on Facebook and only deceased person who Twitter, the photos on our smartphones, and all the morsels scooped up by search engines. Technology allows us to connect. So does the good out-

weigh the bad? For me, yes. And I think it will in the future too, as newer technologies force us to grapple with even bigger ethical quandaries.



people's lives every year.

And, perhaps they will

connect us in ways we

Take driverless cars, which I believe will have a huge, unknowable impact on society. When that technology becomes widely adopted — some two years; others say 20 — many will lament the guys, truckers, taxi drivers and countless others could lose their jobs. Hackers and terrorists may turn driverless cars into weapons. Teenagers experience the joy of get-

And yet, there will be many positives as well. Roads may be converted into parks. Finding parking may become a thing of the past (as will parking tickets). Driving time may be reclaimed for more productive or enjoyable activities, like watching movies, exercising or sleeping.

ting a driver's license.

To be sure, driverless cars may be safer, potentially saving millions of

The same pro-and-con situations will play out with other technologies, including drones, virtual reality, big data, 3-D printers, medicines, wearable computers and, of course, artificial intelli-

We will worry about these new technologies. We will question them. We will demand changes. And we should.

But in the end, as people use the things we creeverywhere will no longer ate for harm, there will be a lot more instances when they are used for good. And, most important, when they make us all feel a little more connected, and a little



