Growing Up Digital: The Rise of the Net Generation | 491f1c2baee4e1a7f0307a39a599b78

Growing Up Digital: How the Net Generation is Changing Your World

Lori Dach

Increasingly, advanced technology is making its way into every aspect of children's lives. From how they learn and work, and what power and influence they hold.

This book explores new areas and issues which are emerging now, and which will affect young people for the rest of their lives. Readers will gain a comprehensive understanding of growing up in the digital age, focusing especially on technological change. The project is a collaboration between the Brookings Institution and the Korea Development Institute. Part of the book looks at key elements of change from a global perspective. Our research investigated the paradigm shift between the different very different. Each of the two generations differ from each other and we

Age of Surveillance Capitalism

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Offers a conceptual framework for understanding and evaluating books that appeal to today's youth.

The first generation of Digital Natives (DNs) is now growing up. However, these digital natives were rather late starters since their exposure to computers started only recently from the use of wireless devices. One year olds may try to master the intuitive touch interfaces of their tablets whilst sitting comfortably in their baby buggies. The controller-less interfaces allow these children to interact with a machine in a way which was unconceivable before. We therefore researched the paradigm shift between the different very different. Each of the two generations differ from each other and we

Growing Up Gangster

How America's high standard of living came to be and why future growth is under threat In the century after the Civil War, the United States reached a new level of living in ways previously unimaginable. Electric lighting, indoor plumbing, motor vehicles, air travel, and television brought along by the menace and promise of a fairy tale.

The Rise of American Growth

They suspect her or her husband of having been involved in the disappearance of top secret government files. As Emma, Shanti, and Ashley begin to suspect each other, the alternate reality shaped by magic was their only form of freedom. The Bone Fire is a political Gothic, a child growing up in South Central Los Angeles, Gregory Marshall was enparated with the fast life. Money, women and cars were the things to have and Greg was determined to get them—by any means necessary. It wasn't long before the innocent young teenager turned into a cold-hearted gangster known around town simply as G Man. His ruthless and ambitious ways made him a legend in his own lifetime. They are driven out of school, into the streets where they become part of a powerful and dangerous criminal gang.

The Fall of American Growth

In four years Stormzy has risen from one of the most promising musicians of his generation to a spokesperson for a new generation of ’other-worldly’ young people floating in the sky. The stories range from triumphing over illness and injury to overcoming bullying. Entries include Sudan's Greta Thunberg, whose youth climate activism sparked a global movement, and Pakistan's Ayesha Farooq, who became Pakistan's first female fighter pilot at age 20.

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Online Library Growing Up Digital The Rise of The Net Generation
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This is the moving and powerful account of two remarkable boys struggling to survive in Chicago’s Henry Horner Homes, a public housing complex disfigured by crime and neglect.

Explores every facet of water and examines the issues surrounding water scarcity and what can be done to ensure that humans have plenty of clean water in the future. By the best-selling author of The Wal-Mart Effect. Reprint.

and executives who make up the community of Growth Hackers. Think of the Growth Hacking methodology as doing for ... development, and Scrum did for productivity. It involves cross-functional teams and rapid-tempo testing and iteration.

The definitive playbook by the pioneers of Growth Hacking, one of the hottest business methodologies in Silicon Valley ... of a classic success story. But the cofounders stayed on, trying to maintain Instagram’s beauty, brand, and cachet, instead of a plethora of influencers worldwide—to show how Instagram has fundamentally changed the way we show, eat, travel, and communicate, all while fighting to preserve the values that contributed to its success. “Deeply reported and beautifully written” (Nick Bilton, Vanity Fair). “No Filter” pairs phenomenal in-depth reporting with explosive storytelling that gets to the heart of how Instagram: The definitive playbook by the pioneers of Growth Hacking, one of the hottest business methodologies in Silicon Valley...
In their 2007 bestseller, Wikinomics, Don Tapscott and Anthony Williams taught the world how mass collaboration was changing the way businesses communicate, compete, and succeed in the new global marketplace. But much has changed in three years, and the principles of wikinomics are now more powerful than ever. In this new age of networked intelligence, businesses and communities are bypassing crumbling institutions. We are altering the very financial institutions and governments operate; how we educate our children; and how the health-care, newspaper, and energy industries serve their customers. In every corner of the globe, businesses, organizations, and individuals alike are using mass collaboration to revolutionize not only the way we work, but how we live, learn, create, and care for each other. Once again backed by original research, Tapscott and Williams provide vivid new examples of organizations that are successfully embracing the principles of wikinomics.

Offers a look at the Net Generation in the workforce, the way they process information and learn, and the tools they need to keep them engaged in a dynamic business environment.

We've all seen them: kids hypnozically staring at glowing screens in restaurants, in playgrounds and in friends' houses—and the numbers are growing. Like a virtual scourge, the illuminated glowing faces—the Glow Kids—are multiplying. But at what cost? Is this just a harmless indulgence or fad like some sort of digital hula-hoop? Some say that glowing screens might even be good for kids—a form of interactive educational tool. Don't believe it. In Glow Kids, Dr. Nicholas Kardaras will examine how technology—more specifically, age-inappropriate screen tech, with all of its glowing ubiquity—has profoundly affected the brains of an entire generation. Brain imaging research is showing that stimulating glowing screens are as dopaminergic (dopamine activating) to the brain's pleasure center as sex. And a growing mountain of clinical research correlates screen tech with disorders like ADHD, addiction, anxiety, depression, increased aggression, and even psychosis. Most shocking of all, recent brain imaging studies conclusively show that excessive screen exposure can neurologically damage a young person's developing brain in the same way that cocaine addiction can. Kardaras will dive into the sociological, psychological, cultural, and economic factors involved in the global tech epidemic with one major goal: to explore the effect all of our wonderful shiny new technology is having on kids. Glow Kids also includes an end-out letter and a "quiz" for parents in the back of the book.

Celebrate the right to resist! Human rights belong to every single one of us, but they are often under threat. Developed in collaboration with Amnesty International, Rise Up! encourages young people to engage in peaceful protest and stand up for freedom. Photographs of protest posters celebrate the ongoing fight for gender equality, civil rights, LGBTQ rights, refugee and immigrant rights, peace, and the environment.

Can blockchain solve your biggest business problem? While the world is transfixed by bitcoin mania, your competitors are tuning out the noise and making strategic bets on blockchain. Your rivals are effortlessly tracking every last link in their supply chains. They're making bureaucratic paper trails obsolete while keeping their customers' data saver and discovering new ways to use this next foundational technology to sustain their competitive advantage. What should you be doing with blockchain now to ensure that your business is poised for success? "Blockchain: The Insights You Need from Harvard Business Review" brings you today's most essential thinking on blockchain, explains how to get the right initiatives started at your company, and prepares you to seize the opportunity of the coming blockchain wave. Business is changing. Will you adapt or be left behind? Get up to speed and deepen your understanding of the topics that are shaping your company's future with the Insights You Need series. Featuring HBR's smartest thinking on fast-moving issues—blockchain, cybersecurity, AI, and more—each book provides the foundational introduction and practical case studies your organization needs to compete today and collect the best research, interviews, and analysis to get ready for tomorrow. You can't afford to ignore how these issues will transform the landscape of business and society. The Insights You Need series will help you grasp these critical ideas—and prepare you and your company for the future.

Blockchain technology is powering our future. As the technology behind cryptocurrencies like bitcoin and Facebook’s Libra, open software platforms like Ethereum, and disruptive companies like Ripple, it’s too important to ignore. In this revelatory book, Don Tapscott, the bestselling author of Wikinomics, and his son, blockchain expert Alex Tapscott, bring us a brilliantly researched, highly readable, and essential book about the technology driving the future of the economy. Blockchain is the ingeniously simple, revolutionary protocol that allows transactions to be simultaneously anonymous and secure by maintaining a tamperproof public ledger of value. Though it's best known as the technology that drives bitcoin and other digital currencies, it also has the potential to go far beyond currency, to record virtually everything of value to humankind, from birth and death certificates to insurance claims, land titles, and even votes. Blockchain is also essential to understand if you’re an artist who wants to make a living off your art, a consumer who wants to know where that hamburger meat really came from, an immigrant who’s tired of paying big fees to send money home to your loved ones, or an entrepreneur looking for a new platform to build a business. And these examples are barely the tip of the iceberg. As with major paradigm shifts that preceded it, blockchain technology will create winners and losers. This book shines a light on where it can lead us in the next decade and beyond.

As seen in Time, USA TODAY, The Atlantic, The Wall Street Journal, and on CBS This Morning, BBC, PBS, CNN, and NPR, iGen is crucial reading to understand how the children, teens, and young adults born in the mid-1990s and later are vastly different from their Millennial predecessors, and from any other generation. With generational divides wider than ever, parents, educators, and employers have an urgent need to understand today’s rising generation of teens and young adults. Born in the mid-1990s up to the mid-2000s, iGen is the first generation to spend their entire adolescence in the age of the smartphone. With social media and texting replacing other activities, iGen spends less time with their friends in person—perhaps contributing to their unprecedented levels of anxiety, depression, and loneliness. But technology is not the only thing that makes iGen distinct from every previous generation before them; they are also different in how they spend their time, how they behave, and in their attitudes toward religion, sexuality, and politics. They socialize in completely new ways, reject once sacred social taboos, and want different things from their lives and careers. More than previous generations, they are obsessed with safety, focused on tolerance, and have no patience for inequality. With the first members of iGen just graduating from college, we all need to understand them: friends and family need to look out for them; businesses must figure out how to recruit them and sell to them; colleges and universities must know how to educate and guide them. And members of iGen also need to understand themselves as they communicate with their elders and explain their views to their older peers. Because where iGen goes, so goes our nation—and the world.