

# When Google Met Wikileaks Julian Assange

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Julian Assange - Kristin Thiel 2018-07-15  
Activist, hacker, publisher, whistle-blower, hero, criminal, intelligent, paranoid, tragic, champion of truth. All these words have been used to describe Julian Assange, the founder of WikiLeaks. This is the story of Assange's life, which is also the story of WikiLeaks, the website that has published millions of classified documents. Assange was born in 1971 in Australia, and he was an adventurous real-life Tom Sawyer, he has said. As a teenager, he discovered yet another seemingly infinite playground: computer networks. Though Assange has maintained political asylum since 2012, he continues to lead WikiLeaks, revealing and changing the world. Your readers will be intrigued by this revealing biography.

*When Google Met Wikileaks* Julian Assange  
2016-10-11

In June 2011, Julian Assange received an unusual visitor: the chairman of Google, Eric Schmidt, arrived from America at Ellingham Hall, the country residence in Norfolk, England where Assange was living under house arrest. For several hours the besieged leader of the world's most famous insurgent publishing organization and the billionaire head of the world's largest information empire locked horns. The two men debated the political problems faced by society, and the technological solutions engendered by the global network--from the Arab Spring to Bitcoin. They outlined radically opposing perspectives: for Assange, the liberating power of the Internet is based on its freedom and statelessness. For Schmidt, emancipation is at one with US foreign policy objectives and is driven by connecting non-

Western countries to American companies and markets. These differences embodied a tug-of-war over the Internet's future that has only gathered force subsequently. When Google Met WikiLeaks presents the story of Assange and Schmidt's encounter. Both fascinating and alarming, it contains an edited transcript of their conversation and extensive, new material, written by Assange specifically for this book, providing the best available summary of his vision for the future of the Internet.

**The Social Media Revolution: An Economic Encyclopedia of Friending, Following, Texting, and Connecting** - Jarice Hanson  
2016-05-23

Social media shapes the ways in which we communicate, think about friends, and hear about news and current events. It also affects how users think of themselves, their communities, and their place in the world. This book examines the tremendous impact of social media on daily life. • Provides an insightful perspective on the past and future that demonstrates how the technologies of communication serve to create the nexus of social interaction • Examines the fundamental need and desire of humanity to communicate, which in turn determines what we think of ourselves, how we see the world, and how we make meaning • Focuses on social media as a powerful tool, not only for communication and entertainment but also for potentially equalizing power and social mobility locally, nationally, and globally • Considers the financial impact of social media as it challenges legacy media for consumers, users, and audiences

**Leaks, Hacks, and Scandals** - Tarek El-Ariss

2018-12-04

How digital media are transforming Arab culture, literature, and politics In recent years, Arab activists have confronted authoritarian regimes both on the street and online, leaking videos and exposing atrocities, and demanding political rights. Tarek El-Ariss situates these critiques of power within a pervasive culture of scandal and leaks and shows how cultural production and political change in the contemporary Arab world are enabled by digital technology yet emerge from traditional cultural models. Focusing on a new generation of activists and authors from Egypt and the Arabian Peninsula, El-Ariss connects WikiLeaks to The Arabian Nights, Twitter to mystical revelation, cyberattacks to pre-Islamic tribal raids, and digital activism to the affective scene-making of Arab popular culture. He shifts the epistemological and historical frameworks from the postcolonial condition to the digital condition and shows how new media challenge the novel as the traditional vehicle for political consciousness and intellectual debate.

Theorizing the rise of "the leaking subject" who reveals, contests, and writes through chaotic yet highly political means, El-Ariss investigates the digital consciousness, virality, and affective forms of knowledge that jolt and inform the public and that draw readers in to the unfolding fiction of scandal. Leaks, Hacks, and Scandals maps the changing landscape of Arab modernity, or Nahda, in the digital age and traces how concepts such as the nation, community, power, the intellectual, the author, and the novel are hacked and recoded through new modes of confrontation, circulation, and dissent.

**The Ideas Industry** - Daniel W. Drezner 2017  
"Daniel W. Drezner's The Ideas Industry traces the trajectory of the public intellectual from the early 20th century to its present form of the "thought leader." It will reshape our understanding of contemporary public intellectual life in America and the West"--

**Data Politics** - Didier Bigo 2019-03-13  
Data has become a social and political issue because of its capacity to reconfigure relationships between states, subjects, and citizens. This book explores how data has acquired such an important capacity and examines how critical interventions in its uses in

both theory and practice are possible. Data and politics are now inseparable: data is not only shaping our social relations, preferences and life chances but our very democracies. Expert international contributors consider political questions about data and the ways it provokes subjects to govern themselves by making rights claims. Concerned with the things (infrastructures of servers, devices, and cables) and language (code, programming, and algorithms) that make up cyberspace, this book demonstrates that without understanding these conditions of possibility it is impossible to intervene in or to shape data politics. Aimed at academics and postgraduate students interested in political aspects of data, this volume will also be of interest to experts in the fields of internet studies, international studies, Big Data, digital social sciences and humanities.

**When Google Met WikiLeaks** - Julian Assange 2014

**A Developer's Guide to Ethereum** - Bruno Skvorc 2018-08-16

Blockchain technology has certainly been hyped over the past few years, but when you strip all of that away, what can actually do with it? This book is a collection of articles that provide an introduction to Ethereum, an open source platform that's based based on blockchain. It enables developers to build and deploy decentralized applications that can be relied on to work without fraud, censorship or interference from third parties. We start off by explaining what blockchain is and how it works, and also look at some potential practical applications for blockchain technology. We then move on to looking at the Ethereum platform specifically. Far more than just a cryptocurrency or smart contracts platform, Ethereum is becoming an entire ecosystem for building decentralized applications. This book contains:  
Blockchain: What It Is, How It Works, Why It's So Popular by Bruno Skvorc  
What is a Bitcoin Node? Mining versus Validation by Bruno Skvorc  
How the Lightning Network Helps Blockchains Scale by Bruno Skvorc  
The Top Nine Uses for Blockchain by Mateja Kendel  
Introduction to Ethereum: A Cryptocurrency with a Difference by Bruno Skvorc  
A Deep Dive into Cryptography by Bruno Skvorc  
3 Bitcoin Alternatives

Compared: Ethereum, Cardano and NEO by David Attard Compiling and Smart Contracts: ABI Explained by Mislav Javor Ethereum Wallets: Send and Receive Ether with MyEtherWallet by Bruno Skvorc Ethereum: How Transaction Costs are Calculated by Bruno Skvorc Proof of Stake vs Proof of Work by Bruno Skvorc Ethereum's Casper: Ghostbusting Proof of Stake Problems by Tonino Jankov Decentralized Storage and Publication with IPFS and Swarm by Tonino Jankov Ethereum Messaging: Explaining Whisper and Status.im by Tonino Jankov Ethereum: Internal Transactions & Token Transfers Explained by Bruno Skvorc BigchainDB: Blockchain and Data Storage by Chris Ward This book is for anyone interested in using the Ethereum platform for development. No prior knowledge of blockchain is assumed. *Data Breaches*- Sherri Davidoff 2019-10-08 Protect Your Organization Against Massive Data Breaches and Their Consequences Data breaches can be catastrophic, but they remain mysterious because victims don't want to talk about them. In *Data Breaches*, world-renowned cybersecurity expert Sherri Davidoff shines a light on these events, offering practical guidance for reducing risk and mitigating consequences. Reflecting extensive personal experience and lessons from the world's most damaging breaches, Davidoff identifies proven tactics for reducing damage caused by breaches and avoiding common mistakes that cause them to spiral out of control. You'll learn how to manage data breaches as the true crises they are; minimize reputational damage and legal exposure; address unique challenges associated with health and payment card data; respond to hacktivism, ransomware, and cyber extortion; and prepare for the emerging battlefield of cloud-based breaches. Understand what you need to know about data breaches, the dark web, and markets for stolen data Limit damage by going beyond conventional incident response Navigate high-risk payment card breaches in the context of PCI DSS Assess and mitigate data breach risks associated with vendors and third-party suppliers Manage compliance requirements associated with healthcare and HIPAA Quickly respond to ransomware and data exposure cases Make better decisions about cyber insurance and maximize the value of your

policy Reduce cloud risks and properly prepare for cloud-based data breaches *Data Breaches* is indispensable for everyone involved in breach avoidance or response: executives, managers, IT staff, consultants, investigators, students, and more. Read it before a breach happens! Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

**Splinternet** - Scott Malcomson 2016-03-17 "This is not your ordinary history of the Internet. Scott Malcomson has brilliantly extended the connections between Silicon Valley and the military back far beyond DARPA—back, in fact, to World War I. If you want to understand the conflict between cyberspace utopians and the states and corporations who seek to dominate our virtual lives, you've got to read this book." —James Ledbetter, editor, Inc. Magazine "In elegant prose powered by deep research—and with a surprisingly vivid cast of characters—Scott Malcomson shows how profound the relationship is between the state and the Internet. As major powers try to assert control over the Web, *Splinternet* illuminates both how we got to this point and how to move forward." —Parag Khanna, global contributor, CNN, and author of *Connectography: Mapping the Future of Global Civilization* There's always been something universalizing about the Internet. The World Wide Web has seemed both inherently singular and global, a sort of ethereal United Nations. But today, as Scott Malcomson contends in this concise, brilliant investigation, the Internet is cracking apart into discrete groups no longer willing, or able, to connect. The implications of this shift are momentous. Malcomson traces the way the Internet has been shaped by government needs since the 19th century—above all, the demands of the US military and intelligence services. From World War I cryptography and spying to weapons targeting against Hitler and then Stalin, the monolithic aspect of the digital network was largely determined by its genesis in a single, state-sponsored institution. In the 1960s, internationalism and openness were introduced by the tech pioneers of California's counter-culture, the seed bed for what became Google, Microsoft, Facebook and Apple. But in the last 15 years, security concerns of states and the

privatizing impetus of e-commerce have come to the fore and momentum has shifted in a new direction, towards private, walled domains, each vying with the other in an increasingly fragmented system, in effect a "Splinternet." Because the Internet today surrounds us so comprehensively, it's easy to regard the way it functions as a simple given, part of the natural order of things. Only by stepping back and scrutinizing the evolution of the system can we see the Internet for what it is—a contested, protean terrain, constantly evolving as different forces intervene to drive it forward. In that vital exercise, Malcomson's elegant, erudite account will prove invaluable.

**World War in Syria** - A.B. Abrams 2021-07-01  
World War in Syria answers questions that will have continued relevance beyond the country's borders for years to come. "Impressive in its scholarship, pondered in its judgements, above all searing in its dissection of Western powers' war on Syria waged over many decades, the book is a must-have on the bookshelves of any serious fair-minded student of Syria." --Peter Ford, British Ambassador to Syria from 2003 to 2006 "The most detailed history of the war in Syria so far, providing a richness of highly interesting details, as well as a critical analysis of its complex international and domestic dimensions, rarely encountered in other Western publications." --Nikolaos van Dam, former Special Envoy for Syria, 2015-16. Ambassador of the Netherlands to Iraq, Egypt, Turkey, Germany and Indonesia, Author of Destroying a Nation. The civil war in Syria. "A. B. Abrams explores the widening scope of the Syrian conflict in his important book. Solving Syria's civil war will require a regional approach engaging stakeholders whose interests are fundamentally opposed." --David L. Phillips, Director, Program on Peace-building and Rights, Columbia University Institute for the Study of Human Rights. "Abrams is a meticulous guide to the labyrinth of Syria's modern political history." --Richard W. Murphy. U.S. Ambassador to Syria, 1974 to 1978. Consul in Aleppo, Syria, 1960 to 1963 "A. B. Abrams has written an extremely informative and illuminating account on the international dimension of the origins, outbreak and evolution of the Syrian conflict. His empirically rich analysis in this nuanced and

comprehensive study make it one of the best books, if not the best book, written about the Syrian crisis. This book is a MUST read for anyone who wants to understand the Syrian conflict, the Middle East, and the role of the great powers in the region." --Jubin Goodarzi, Professor and Deputy Head of International Relations, Webster University, Geneva. Former consultant and political adviser on Middle Eastern affairs for the UNHCR. "An insightful and dispassionate record of the Syrian Maelstrom and the West's role as the Sorcerer's Apprentice." --John Holmes, Major General and Director Special Forces (ret.), British Army.

**Elgar Encyclopedia of Technology and Politics** - Ceron, Andrea 2022-10-11

The Elgar Encyclopedia of Technology and Politics is a landmark resource that offers a comprehensive overview of the ways in which technological development is reshaping politics. Providing an unparalleled starting point for research, it addresses all the major contemporary aspects of the field, comprising entries written by over 90 scholars from 33 different countries on 5 continents.

Political Junkies - Claire Bond Potter 2020-07-07  
A wide-ranging history of seventy years of change in political media, and how it transformed -- and fractured -- American politics. With fake news on Facebook, trolls on Twitter, and viral outrage everywhere, it's easy to believe that the internet changed politics entirely. In Political Junkies, historian Claire Bond Potter shows otherwise, revealing the roots of today's dysfunction by situating online politics in a longer history of alternative political media. From independent newsletters in the 1950s to talk radio in the 1970s to cable television in the 1980s, pioneers on the left and right developed alternative media outlets that made politics more popular, and ultimately, more partisan. When campaign operatives took up e-mail, blogging, and social media, they only supercharged these trends. At a time when political engagement has never been greater and trust has never been lower, Political Junkies is essential reading for understanding how we got here.

**Global Technology and Legal Theory** - Guilherme Cintra Guimarães 2019-06-05  
The rise and spread of the Internet has

accelerated the global flows of money, technology and information that are increasingly perceived as a challenge to the traditional regulatory powers of nation states and the effectiveness of their constitutions. The acceleration of these flows poses new legal and political problems to their regulation and control, as shown by recent conflicts between Google and the European Union (EU). This book investigates the transnational constitutional dimension of recent conflicts between Google and the EU in the areas of competition, taxation and human rights. More than a simple case study, it explores how the new conflicts originating from the worldwide expansion of the Internet economy are being dealt with by the institutional mechanisms available at the European level. The analysis of these conflicts exposes the tensions and contradictions between, on the one hand, legal and political systems that are limited by territory, and, on the other hand, the inherently global functioning of the Internet. The EU's promising initiatives to extend the protection of privacy in cyberspace set the stage for a broader dialogue on constitutional problems related to the enforcement of fundamental rights and the legitimate exercise of power that are common to different legal orders of world society. Nevertheless, the different ways of dealing with the competition and fiscal aspects of the conflicts with Google also indicate the same limits that are generally attributed to the very project of European integration, showing that the constitutionalization of the economy tends to outpace the constitutionalization of politics. Providing a detailed account of the unfolding of these conflicts, and their wider consequences to the future of the Internet, this book will appeal to scholars working in EU law, international law and constitutional law, as well as those in the fields of political science and sociology.

### **How Information Warfare Shaped the Arab Spring** - Nathaniel Greenberg 2019-06-03

On January 28 2011 WikiLeaks released documents from a cache of US State Department cables stolen the previous year. The Daily Telegraph in London published one of the memos with an article headlined 'Egypt protests: America's secret backing for rebel leaders behind uprising'. The effect of the revelation was

immediate, helping set in motion an aggressive counter-narrative to the nascent story of the Arab Spring. The article featured a cluster of virulent commentators all pushing the same story: the CIA, George Soros and Hillary Clinton were attempting to take over Egypt. Many of these commentators were trolls, some of whom reappeared in 2016 to help elect Donald J. Trump as President of the United States. This book tells the story of how a proxy-communications war ignited and hijacked the Arab uprisings and how individuals on the ground, on air and online worked to shape history.

*If Not Now, When?* Mathijs Koenraadt 2018-07-11

This book is an assorted collection of articles and essays written between 2015 and 2018. They cover themes of urbanization, identity, diversity, and the future of Western civilization. The author believes that the supporters of open borders have turned the West, its territories and its nations, into a Ponzi scheme. The scheme requires a continuous flow of goods and people from elsewhere in the world, the sources, to Western nations, the sinks. In so doing, the West has absorbed the brightest minds it could not produce itself. It has employed a foreign-born labor force to fuel its low-cost industries because white women, keen on luxury lifestyles, have failed to produce the babies needed to populate the underclasses. And let's not ignore the vast resources procured through a colonial legacy of theft and oppression, both in the past and in the present. In short, immigration to the West is a scam.

Radical transparency and digital democracy - Luke Heemsbergen 2021-08-04

This book tells the story of radical transparency in a datafied world. The analysis, grounded from past examples of novel forms of mediation, unearths radical change over time, from a trickle of paper-based leaks to the modern digital torrent.

*The Third Enlightenment (or Globalizing Meritocracies)* Sławomir Magala 2021-02-10  
Arguing that political correctness cripples public debate, limits growth of knowledge and threatens democracy, this book will serve to make the reader aware of these threats. In addition, it shows that meritocracies have

become contaminated by the radioactive dust from the propaganda of cultural wars. Why are media professionals and fellow teachers still following the instructions issued by the masters of the Cold War universe in order to control damage?

*Things That Can and Cannot Be Said* Arundhati Roy 2016

In the winter of 2014, Arundhati Roy and actor John Cusack met Edward Snowden and Daniel Ellsberg, the Snowden of the 1960s. Their conversations touched on some of the great themes of our times: the nature of the state, surveillance in an era of perpetual war, and the meaning of patriotism

*We Are Data* - John Cheney-Lippold 2018-11-06

"Algorithms are everywhere, organizing the near-limitless data that exists in our world. Drawing on our every search, like, click, and purchase, algorithms determine the news we get, the ads we see, the information accessible to us, and even who our friends are. These complex configurations not only form knowledge and social relationships in the digital and physical world but also determine who we are and who we can be. Algorithms use our data to assign our gender, race, sexuality, and citizenship status. In this era of ubiquitous surveillance, contemporary data collection entails more than gathering information about us. Entities like Google, Facebook, and the NSA also decide what that information means, constructing our worlds and the identities we inhabit in the process. We have little control over who we algorithmically are. Through a series of entertaining and engaging examples, John Cheney-Lippold draws on the social constructions of identity to advance a new understanding of our algorithmic identities. *We Are Data* will educate and inspire readers who want to wrest back some freedom in our increasingly surveilled and algorithmically constructed world."--Page 4 of cover

*The Stack* - Benjamin H. Bratton 2016-02-26

A comprehensive political and design theory of planetary-scale computation proposing that The Stack—an accidental megastructure—is both a technological apparatus and a model for a new geopolitical architecture. What has planetary-scale computation done to our geopolitical realities? It takes different forms at different

scales—from energy and mineral sourcing and subterranean cloud infrastructure to urban software and massive universal addressing systems; from interfaces drawn by the augmentation of the hand and eye to users identified by self—quantification and the arrival of legions of sensors, algorithms, and robots. Together, how do these distort and deform modern political geographies and produce new territories in their own image? In *The Stack*, Benjamin Bratton proposes that these different genres of computation—smart grids, cloud platforms, mobile apps, smart cities, the Internet of Things, automation—can be seen not as so many species evolving on their own, but as forming a coherent whole: an accidental megastructure called The Stack that is both a computational apparatus and a new governing architecture. We are inside The Stack and it is inside of us. In an account that is both theoretical and technical, drawing on political philosophy, architectural theory, and software studies, Bratton explores six layers of The Stack: Earth, Cloud, City, Address, Interface, User. Each is mapped on its own terms and understood as a component within the larger whole built from hard and soft systems intermingling—not only computational forms but also social, human, and physical forces. This model, informed by the logic of the multilayered structure of protocol “stacks,” in which network technologies operate within a modular and vertical order, offers a comprehensive image of our emerging infrastructure and a platform for its ongoing reinvention. The Stack is an interdisciplinary design brief for a new geopolitics that works with and for planetary-scale computation. Interweaving the continental, urban, and perceptual scales, it shows how we can better build, dwell within, communicate with, and govern our worlds. [@heaven](http://thestack.org) - Kim Hastreiter 2015-05-14  
1994, northern California. The Internet is just emerging from its origins in the military and university research labs. Groups of idealistic technologists, recognizing its potential as a tool for liberation and solidarity, are working feverishly to build the network. In the early chat rooms of one such gathering, soon-to-become-famous as The WELL, a Stanford futurist named Tom Mandel creates a new conference. In a

topic headed "Local Bug Report" he asks for advice from fellow online participants about how he might shake off a persistent hacking cough. A few weeks into the conversation it emerges that Mandel's illness is something serious. Within six months he is dead. This astonishing and deeply moving book is an edited version of the exchanges that took place on The WELL in the months leading up to the death of Mandel. It traces the way an innocuous health topic morphed into a dramatic chronicle of terminal illness and the complicated and emotional issues that surrounded it. A cast of articulate and savvy participants offer their advice and love to Mandel, supporting both him and each other as the trauma unfolds. At the center of their back-and-forth is Mandel himself, in a voice that is irascible, intelligent, never sentimental, and, above all, determined to stay in the conversation to the end. With an introduction by Paper editor Kim Hastreiter, who followed the exchanges on The WELL as they happened and was so moved that she printed and filed away a copy, @heaven opens a window onto the way the Internet functioned in its earliest days. In contrast to the trolling and take-downs of today's online discourse, this electronic chronicle of a death foretold reminds us of the values of kinship and community that the Internet's early pioneers tried to instill in a system that went on to take over the world.

**SUMMARY - When Google Met WikiLeaks  
By Julian Assange - Shortcut Edition**

2021-06-04

\* Our summary is short, simple and pragmatic. It allows you to have the essential ideas of a big book in less than 30 minutes. By reading this summary, you will discover the essence of the discussion that took place between WikiLeaks founder Julian Assange and Google CEO Eric Schmidt, the world's best-known publishing rebel and head of the world's largest information empire. You will also learn that : human civilization is founded on an intellectual foundation that must be as broad as possible for humanity to move forward; the Internet can have a liberating power; the worst enemies of freedom of information are those organizations that believe that emancipation can only be achieved through American politics; the priority is to make information accessible by protecting

sources; an organization that cultivates secrecy protects crime. Eric Schmidt and Jared Cohen decided to write about the relationship between American global power and social networks, especially Google, and what this means for their users. To do so, they make sure to meet the big names in these two domains. So they consult Julian Assange, exiled following his embarrassing revelations. \*Buy now the summary of this book for the modest price of a cup of coffee!

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*Throwing the Moral Dice - Thomas Claviez* 2021-12-07

More than a purely philosophical problem, straddling the ambivalent terrain between necessity and impossibility, contingency has become the very horizon of everyday life. Often used as a synonym for the precariousness of working conditions under neoliberalism, for the unknown threats posed by terrorism, or for the uncertain future of the planet itself, contingency

needs to be calculated and controlled in the name of the protection of life. The overcoming of contingency is not only called upon to justify questionable mechanisms of political control; it serves as a central legitimating factor for Enlightenment itself. In this volume, nine major philosophers and theorists address a range of questions around contingency and moral philosophy. How can we rethink contingency in its creative aspects, outside the dominant rhetoric of risk and dangerous exposure? What is the status of contingency—as the unnecessary and law-defying—in or for ethics? What would an alternative “ethics of contingency”—one that does not simply attempt to sublimate it out of existence—look like? The volume tackles the problem contingency has always posed to both ethical theory and dialectics: that of difference itself, in the difficult mediation between the particular and the universal, same and other, the contingent singularity of the event and the necessary generality of the norms and laws. From deconstruction to feminism to ecological thought, some of today’s most influential thinkers reshape many of the most debated concepts in moral philosophy: difference, agency, community, and life itself. Contributors: Étienne Balibar, Rosi Braidotti, Thomas Claviez, Drucilla Cornell, Hans Ulrich Gumbrecht, Viola Marchi, Michael Naas, Cary Wolfe, Slavoj Žižek

**The Digital Condition** - Felix Stalder

2018-01-16

Our daily lives, our culture and our politics are now shaped by the digital condition as large numbers of people involve themselves in contentious negotiations of meaning in ever more dimensions of life, from the trivial to the profound. They are making use of the capacities of complex communication infrastructures, currently dominated by social mass media such as Twitter and Facebook, on which they have come to depend. Amidst a confusing plurality, Felix Stalder argues that are three key constituents of this condition: the use of existing cultural materials for one's own production, the way in which new meaning is established as a collective endeavour, and the underlying role of algorithms and automated decision-making processes that reduce and give shape to massive volumes of data. These three characteristics define what Stalder calls 'the digital condition'.

Stalder also examines the profound political implications of this new culture. We stand at a crossroads between post-democracy and the commons, a concentration of power among the few or a genuine widening of participation, with the digital condition offering the potential for starkly different outcomes. This ambitious and wide-ranging theory of our contemporary digital condition will be of great interest to students and scholars in media and communications, cultural studies, and social, political and cultural theory, as well as to a wider readership interested in the ways in which culture and politics are changing today.

Like a Thief in Broad Daylight - Slavoj Žižek

2019-10-08

The latest book from "the most despicable philosopher in the West" (New Republic) considers the new dangers and radical possibilities set in motion by advances in Big Tech. In recent years, techno-scientific progress has started to utterly transform our world--changing it almost beyond recognition. In this extraordinary new book, renowned philosopher Slavoj Žižek turns to look at the brave new world of Big Tech, revealing how, with each new wave of innovation, we find ourselves moving closer and closer to a bizarrely literal realization of Marx's prediction that "all that is solid melts into air." With the automation of work, the virtualization of money, the dissipation of class communities, and the rise of immaterial, intellectual labor, the global capitalist edifice is beginning to crumble, more quickly than ever before--and it is now on the verge of vanishing entirely. But what will come next? Against a backdrop of constant socio-technological upheaval, how could any kind of authentic change take place? In such a context, Žižek argues, there can be no great social triumph--because lasting revolution has already come into the scene, like a thief in broad daylight, stealing into sight right before our very eyes. What we must do now is wake up and see it. Urgent as ever, Like a Thief in Broad Daylight illuminates the new dangers as well as the radical possibilities thrown up by today's technological and scientific advances, and their electrifying implications for us all.

**Empowerment and Fragility** - Maria João

Ferreira 2019-01-23

The book discusses how the two interrelated questions of biopolitics and ethics influence discursive and non-discursive practices in the fields of international relations and strategic studies. The book debates the following research question of how discussions on global regimes that rule human empowerment and human fragility in international and strategic arenas require the establishment of a complex relation between the contested concepts of biopolitics and ethics. The book focuses on six main areas which are (1) the politics of (in)security, (2) complex emergencies and contemporary terrorism, (3) health, risk and population management, (4) environment and climate change, (5) the politics of memory and trauma and (6) migration and refugee flows. The usefulness of the book derives from critically questioning how, international public policies in sensitive areas like terrorism, global health, global migration flows or humanitarian assistance are being built through global policy regimes and global discursive regimes.

**Learn Ethereum: The Collection** - Bruno Skvorc 2018-08-16

Blockchain technology has certainly been hyped over the past few years, but when you strip all of that away, what can actually do with it? This book provides you with an introduction to Ethereum, an open source platform that's based on blockchain. It enables developers to build and deploy decentralized applications that can be relied on to work without fraud, censorship or interference from third parties. Far more than just a cryptocurrency or smart contracts platform, Ethereum is becoming an entire ecosystem for building decentralized applications. This collection contains three books: A Developer's Guide to Ethereum, a collection of articles that provides an introduction to blockchain technology more broadly before focusing on the Ethereum platform specifically Ethereum: Tools & Skills, a collection of articles examining some of the most popular Ethereum tools, and walk you through how to use them when building your own Ethereum-based apps. Build Your First Ethereum DApp, a complete project tutorial that will walk you through the creation of a complete distributed application (DApp) based on the Ethereum platform. This collection is for anyone

interested in using the Ethereum platform for development. No prior knowledge of blockchain is assumed.

**Disaster Capitalism** - Antony Loewenstein 2015-09-29

Crisis? What crisis? How powerful corporations make a killing out of disaster Award-winning journalist Antony Loewenstein travels across the US, Britain, Afghanistan, Pakistan, Haiti, Papua New Guinea and Australia to witness the reality of Disaster Capitalism—the hidden world of privatized detention centers and militarized private security, formed to protect corporations as they profit from war zones. He visits Britain's immigration detention centers, tours the prison system in the United States, and digs into the underbelly of the companies making a fortune from them. Loewenstein reveals the dark history of how large multinational corporations have become more powerful than governments, supported by media and political elites.

**Cypherpunk Ethics** - Patrick D. Anderson 2022-04-25

Cypherpunk Ethics explores the moral worldview of the cypherpunks, a movement that advocates the use of strong digital cryptography—or crypto, for short—to defend individual privacy and promote institutional transparency in the digital age. Focusing on the writings of Timothy May and Julian Assange, two of the most prolific and influential cypherpunks, the book examines two competing paradigms of cypherpunk philosophy—crypto anarchy and crypto justice—and examines the implications of cypherpunk ethics for a range of contemporary moral issues, including surveillance, privacy, whistleblowing, cryptocurrencies, journalism, democracy, censorship, intellectual property, and power. Rooted in theory but with very real applications, this volume will appeal not only to students and scholars of digital media, communication, journalism, philosophy, political science, critical data studies, sociology, and the history of technology but also to technologists and activists around the world.

**The Trans-Pacific Partnership** - Matthew Rimmer 2020-12-25

This book considers the impact of the Trans-Pacific Partnership [TPP] on intellectual property and trade. The book focuses upon the debate over copyright law, intermediary liability,

and technological protection measures. The text examines the negotiations over trade mark law, cybersquatting, geographical indications and the plain packaging of tobacco products. It explores the debate over patent law and access to essential medicines, data protection and biologics, and the protection of trade secrets. In addition, the book investigates the treatment of Indigenous intellectual property, access to genetic resources, and plant breeders' rights.

Understanding the Blockchain Economy - Chris Berg 2019

Blockchains are the distributed ledger technology that powers Bitcoin and other cryptocurrencies. But blockchains can be used for more than the transfer of tokens - they are a significant new economic infrastructure. This book offers the first scholarly analysis of the economic nature of blockchains and the shape of the blockchain economy. By applying the institutional economics of Ronald Coase and Oliver Williamson, this book shows how blockchains are poised to reshape the nature of firms, governments, markets, and civil society.

Wiki Leaks - Julian Assange 2020

Spear to the West - Stephen Chan 2019

With the seeming defeat of ISIS, has jihadism disappeared from world politics? In this startling new book, Stephen Chan uncovers the ideological foundations that allow ISIS and other jihadi groups to survive, as they propagate terror by sophisticated means online and continue thrusting their spear at the West. Far from presenting simple-minded, black-clad fighters, Chan describes an elaborate process of online recruitment, which is, in its own terrible way, meaningful and thoughtful. He examines the foundations of this thought and the step-by-step methods of jihadi indoctrination, exposing the lack of IT knowledge among Western world leaders and urging the 'moderate' Islamic community in the West to challenge jihadi ideology with a courageous, non-violent ideology of its own. Without a counter-ideology, Chan argues, alienated Muslim youth are drawn not only to glamorized dreams of violence, but also to the pull of a totalizing system of politics and theology. Spear to the West picks apart the fallacy of 'thoughtless' jihadi carnage, arguing that--dangerous and gruesome as it might be--

there is more thought behind this phenomenon of destruction than meets the eye.

**The PlayStation Dreamworld** - Alfie Bown 2018-03-16

From mobile phones to consoles, tablets and PCs, we are now a generation of gamers. The PlayStation Dreamworld is - to borrow a phrase from Slavoj Zizek - the pervert's guide to videogames. It argues that we can only understand the world of videogames via Lacanian dream analysis. It also argues that the Left needs to work inside this dreamspace - a powerful arena for constructing our desires - or else the dreamworld will fall entirely into the hands of dominant and reactionary forces. While cyberspace is increasingly dominated by corporate organization, gaming, at its most subversive, can nevertheless produce radical forms of enjoyment which threaten the capitalist norms that are created and endlessly repeated in our daily relationships with mobile phones, videogames, computers and other forms of technological entertainment. Far from being a book solely for dedicated gamers, this book dissects the structure of our relationships to all technological entertainment at a time when entertainment has become ubiquitous. We can no longer escape our fantasies but rather live inside their digital reality.

The WikiLeaks Files - Julian Assange 2015-09-01

Published in collaboration with WikiLeaks: What Cablegate tells us about US foreign policy WikiLeaks came to prominence in 2010 with the release of 251,287 top-secret State Department cables, which revealed to the world what the US government really thinks about national leaders, friendly dictators, and supposed allies. It brought to the surface the dark truths of crimes committed in our name: human rights violations, covert operations, and cover-ups. The WikiLeaks Files presents expert analysis on the most important cables and outlines their historical importance. In a series of chapters dedicated to the various regions of the world, the book explores the machinations of the United States as it imposes its agenda on other nations: a new form of imperialism founded on varied tactics from torture to military action, to trade deals and "soft power," in the perpetual pursuit of expanding influence. It illustrates the close relationship between government and big

business in promoting US trade. An introduction by Julian Assange—writing on the subject for the first time—exposes the ongoing debates about freedom of information, international surveillance, and justice. With contributions by Dan Beeton, Phyllis Bennis, Michael Busch, Peter Certo, Conn Hallinan, Sarah Harrison, Richard Heydarian, Dahr Jamail, Jake Johnston, Alexander Main, Robert Naiman, Francis Njubi Nesbitt, Linda Pearson, Gareth Porter, Tim Shorrock, Russ Wellen, and Stephen Zunes  
*Hacker States* Luca Follis 2020-04-07

How hackers and hacking moved from being a target of the state to a key resource for the expression and deployment of state power. In this book, Luca Follis and Adam Fish examine the entanglements between hackers and the state, showing how hackers and hacking moved from being a target of state law enforcement to a key resource for the expression and deployment of state power. Follis and Fish trace government efforts to control the power of the internet; the prosecution of hackers and leakers (including such well-known cases as Chelsea Manning, Edward Snowden, and Anonymous); and the eventual rehabilitation of hackers who undertake “ethical hacking” for the state. Analyzing the evolution of the state's relationship to hacking, they argue that state-sponsored hacking ultimately corrodes the rule of law and offers unchecked advantage to those in power, clearing the way for more authoritarian rule. Follis and Fish draw on a range of methodologies and disciplines, including ethnographic and digital archive methods from fields as diverse as anthropology, STS, and criminology. They propose a novel “boundary work” theoretical framework to articulate the relational approach to understanding state and hacker interactions advanced by the book. In the context of Russian bot armies, the rise of fake news, and algorithmic opacity, they describe the political impact of leaks and hacks, hacker partnerships with journalists in pursuit of transparency and accountability, the increasingly prominent use of extradition in hacking-related cases, and the privatization of hackers for hire.

**The Big Disconnect** - Micah L. Sifry

2014-09-15

The web and social media have enabled an explosive increase in participation in the public arena—but not much else has changed. For the next step beyond connectivity, writes Sifry, “we need a real digital public square, not one hosted by Facebook, shaped by Google and snooped on by the National Security Agency. If we don’t build one, then any notion of democracy as ‘rule by the people’ will no longer be meaningful. We will be a nation of Big Data, by Big Email, for the powers that be.”

*Social Media Abyss* Geert Lovink 2017-09-05  
Social Media Abyss plunges into the paradoxical condition of the new digital normal versus a lived state of emergency. There is a heightened, post-Snowden awareness; we know we are under surveillance but we click, share, rank and remix with a perverse indifference to technologies of capture and cultures of fear. Despite the incursion into privacy by companies like Facebook, Google and Amazon, social media use continues to be a daily habit with shrinking gadgets now an integral part of our busy lives. We are thrown between addiction anxiety and subliminal, obsessive use. Where does art, culture and criticism venture when the digital vanishes into the background? Geert Lovink strides into the frenzied social media debate with *Social Media Abyss* - the fifth volume of his ongoing investigation into critical internet culture. He examines the symbiotic yet problematic relation between networks and social movements, and further develops the notion of organized networks. Lovink doesn't just submit to the empty soul of 24/7 communication but rather provides the reader with radical alternatives. Selfie culture is one of many Lovink's topics, along with the internet obsession of American writer Jonathan Franzen, the internet in Uganda, the aesthetics of Anonymous and an anatomy of the Bitcoin religion. Will monetization through cybercurrencies and crowdfunding contribute to a redistribution of wealth or further widen the gap between rich and poor? In this age of the free, how a revenue model of the 99% be collectively designed? Welcome back to the Social Question.