

author	title	copyrightdate	
Haykin, Simon	Neural networks and learning machines	2019	New Arrival
Haykin, Simon	Neural networks and learning machines	2019	New Arrival
Langsam, Yedidyah,	Data structures using C & C++	2017	New Arrival
Langsam, Yedidyah,	Data structures using C & C++	2017	New Arrival
Gregory, Jason,	Game engine architecture /		New Arrival
Welling, Luke,	PHP and MySQL web development	2017	New Arrival
Annuzzi, Joseph, Jr.	Advanced Android application development	2015	New Arrival
Goel, Anita	Computer fundamentals	2010	New Arrival
Goel, Anita	Computer fundamentals	2010	New Arrival
Goel, Anita	Computer fundamentals	2010	New Arrival
Burkhardt, Jochen	Pervasive computing :	2016	New Arrival
Burkhardt, Jochen	Pervasive computing :	2016	New Arrival
Culler, David E.	Parallel computer architecture :	2015	New Arrival
Weiss, Mark Allen	Data structures and algorithm analysis in C	2017	New Arrival
Weiss, Mark Allen	Data structures and algorithm analysis in C	2017	New Arrival
Hagan, Martin T	Neural network design	1996	New Arrival
Keith, Clinton.	Agile game development with Scrum	2010	New Arrival
Lee, Wei-Meng	Beginning Android 4 application development	2018	New Arrival
Monk, Ellen F	Concepts in enterprise resource planning	2016	New Arrival
Sosinsky, Barrie	Cloud Computing Bible	2018	New Arrival
Wysocki, Robert K.	Effective project management :		New Arrival
Bass, Len	Software Architecture in Practice	2013	New Arrival
Wallace, Patricia	Introduction to Information Systems	2018	New Arrival
Aho, Alfred V	The design and analysis of computer algorithms	2013	New Arrival
Aho, Alfred V	The design and analysis of computer algorithms	2013	New Arrival
Hellmann, Doug.	The python 3 standard library by example		New Arrival
Hellmann, Doug.	The python 3 standard library by example		New Arrival
Hoffer,Jeffrey A	Modern Database Management	2011	New Arrival
Jackson, Jeffrey C.	Web technologies :	2020	New Arrival
Jackson, Jeffrey C.	Web technologies :	2020	New Arrival
Winston, Patrick Henry	Artificial Intelligence	2007	New Arrival
Pressman, Roger S.	Software engineering :	2001	
McMahon, Chris.	CADCAM :	1998	
	Handbook of virtual environments :		
Au, Man Ho.	Mobile security and privacy :		
Colton, Simon,	Automated Theory Formation in Pure Mathematics	2002	
Erl, Thomas	Service oriented architecture :	2018	
Gutierrez, Sebastian,	Data scientists at work /		
Haber, Peter	Data Science - Analytics and Applications :	2017	
Mitchell, Tom M. (Tom Michael),	Machine learning	2017	
Paragios, Nikos	Handbook of Mathematical Models in Computer Vision	2010	
Ray, Chhanda	Distributed database systems	2009	
Silberschatz, Abraham.	Database system concepts /	2018	
Chapman, Nigel P.	Digital multimedia	2013	
Gomes, Jonas.	Computer graphics :	2012	
Grand, Mark.	Patterns in Java :	2002	
	Computational vision in neural and machine systems	2007	
Linz, Peter	An Introduction to Formal Languages and Automata	2017	
Chakrabarti, Soumen.	Mining the Web :	2003	
Fling, Brian.	Mobile design and development	2017	
Goldberg, Yoav,	Neural network methods for natural language processing	2017	
Leskovec, Jurij,	Mining of Massive Datasets		
Mortenson, Michael E	3D Modeling, Animation and Rendering an Illustrated Lexicon	2010	
Schutt, Rachel,	Doing data science	2018	
Subrahmanian, V S.	Principles of multimedia database systems	2014	
	Knowledge management :	2008	
	Knowledge management :	2008	
	Knowledge management :	2008	
	Knowledge management :	2008	
	Knowledge management :	2008	

	Knowledge management :	2008
Darcey, Lauren	Andriod:	2014
Grune, Dick,	Modern compiler design /	2012
Hastie, Trevor.	The elements of statistical learning :	2009
Knaflic, Cole Nussbaumer,	Storytelling with data :	
Lamsweerde, A. van	Requirements engineering :	2009
Peled, Doron A.,	Software Reliability Methods	2001
Shklar, Leon.	Web application architecture :	2009
Shklar, Leon.	Web application architecture :	2009
Stallings, William	Data and Computer Communications	2018
Oppenheim, Alan V.,	Discrete-time signal processing	2018
Rich, Elaine	Automata, computability and complexity :	2019
Stallings, William	Computer Networking With Internet Protocols and Technology	2007
Adams, Ernest (Ernest W.)	Fundamentals of game design	2014
Forsyth, David	Computer vision :	2015
Jurafsky, Dan, 1962-	Speech and language processing :	2014
Jurafsky, Dan, 1962-	Speech and language processing :	2014
Goldberg, David E.	Genetics Algorithms in search, Optimization and Machine Learning	2006
Gonzalez, Rafael C.	Digital image processing	2017
Lafore, Robert (Robert W.)	Object Oriented Programming in C++	2018
Lafore, Robert (Robert W.)	Object Oriented Programming in C++	2018
Dorf, Richard C.	Modern control systems	2017
Gamma, Erich	Design patterns :	2018
Sosinsky, Barrie	Windows 8:	2013
Theraja, B. L.	Basic Electronics :	2018
Williams, Brian K.,	Using information technology :	
Malvino, Albert Paul	Electronic principles	2014
Sima, D.	Advanced computer architectures :	2006
Beck, Leland L.	System Software:	2014
Brey, Barry B.	The Intel microprocessors :	2013
Irvine, Kip R.,	Assembly language for x86 processors	2018
Kurose, James F.	Computer Networking:	2018
Kurose, James F.	Computer Networking:	2018
Shneiderman, Ben	Designing the user interface :	2018
Stallings, William	Network security essentials :	2019
Pries, Kim H.,	Big data analytics a practical guide for managers	2015
Bhullar, Er. Manpreet Singh	Computer Applications in Business	2014
Dawson, Alexander,	Future-proof web design :	2012
Dawson, Alexander,	Future-proof web design :	2012
Freeman, Robert G.,	OCP :	2009
Gibson, Darril.	Microsoft Windows networking essentials	2011
Wu, C. Thomas.	An introduction to object-oriented programming with Java /	2001
Mendes, Emilia	Web engineering	2011
Mendes, Emilia	Web engineering	2011
Kandar, Shyamalendu	Introduction to Automata Theory, Formal Languages and Computation	2013
Sra, Suvrit,	Optimization for Machine Learning	2012
Schildt, Herbert.	C++ :	2003
Hughes, Bob	Software Project Management	2011
Thomas, George B	Thomas' calculus	2011
Malhotra, Sunil	Computer Fundamentals	2013
Marinescu, Dan C.	Cloud computing :	
Shelly, Gary B.	Microsoft Office 2007 :	
Stewart, James,	Calculus /	2012
Stewart, James,	Calculus /	2012
Beck, Jessica Neuman	Word Press	2013
Bradley, Julia Case.	Programming in Visual Basic.NET	2003
Cassidy, Anita.	A practical guide to reducing IT costs	2010
Date, C J	Introduction to database systems	2006
Floyd, Thomas L.	Digital fundamentals	
Floyd, Thomas L.	Digital fundamentals	
Gaddis, Tony	Starting Out with C++	2013

Gupta, Pranab Kumar Das	Cloud computing-based projects using distributed architecture	2013
Linoff, Gordon S.	Data Mining Techniques	2015
Maivald, James J.,	Adobe Dreamweaver CC :	
Mall, Rajib	Real-time systems :	2009
Mano, M. Morris,	Digital logic and computer design	1979
Miller, Thomas W.	Data and Text Mining:	2008
Montgomery, Douglas C.	Design and analysis of experiments	2013
Shelly, Gary B.	Discovering computers 2007 :	2007
Shelly, Gary B.	Systems analysis and design	2006
Stallings, William	Data and computer communications	2007
Stallings, William	Data and computer communications	2007
Stallings, William	Operating systems :	2016
Stewart, James,	Multivariable calculus :	2008
Wu, C. Thomas.	An introduction to object-oriented programming with Java /	2001
	Calculus:	2012
Floyd, Thomas L.	Digital Fundamentals, Global Edition	2014
Floyd, Thomas L.	Digital Fundamentals, Global Edition	2014
Luger, George F.	Artificial intelligence :	2009
Luger, George F.	Artificial intelligence :	2009
Aho, Alfred V.	Compilers :	2014
Aho, Alfred V.	Compilers :	2014
Alexander, Michael,	Access 2016 bible /	
Coulouris, George F.	Distributed Systems	2013
Coulouris, George F.	Distributed Systems	2013
Coulouris, George F.	Distributed Systems	2013
Deitel, Paul J	Java for programmers	2012
Deitel, Paul J	Java for programmers	2012
Groover, Mikell P	Automation, production systems and computer-integrated manufacturing	2015
Groover, Mikell P	Automation, production systems and computer-integrated manufacturing	2015
Hearn, Donald	Computer graphics with OpenGL	2016
Hennefeld, Julien O.	Using C++ : an introduction to programming	2003
Hennessy, John L.	Computer architecture :	2012
Hennessy, John L.	Computer architecture :	2012
Hennessy, John L.	Computer architecture :	2012
Krishnan, G. V.	Harnessing AutoCad 2010 /	2010
Kumar, Puneer	Computing Software	2014
Kumar, Puneer	Computing Software	2014
Long, Larry E.	Computers :	2005
Perry, Greg M.	Turbo C++ by example	1992
Rochkind, Marc J.	Advanced UNIX programming /	2004
Russell, Stuart J. (Stuart Jonathan)	Artificial intelligence :	2015
Russell, Stuart J. (Stuart Jonathan)	Artificial intelligence :	2015
Russell, Stuart J. (Stuart Jonathan)	Artificial intelligence :	2015
Russell, Stuart J. (Stuart Jonathan)	Artificial intelligence :	2014
Schach, Stephen R.	Object-oriented and classical software engineering	2002
Schach, Stephen R.	Object-oriented and classical software engineering	2002
Schach, Stephen R.	Object-oriented and classical software engineering	2002
Schach, Stephen R.	Object-oriented and classical software engineering	2002
Sharma, Gajendra	Artificial Intelligence	2009
Mano, M. Morris,	Logic and computer design fundamentals	2008
Mano, M. Morris,	Logic and computer design fundamentals	2008
Parekh, Ranjan	Principles of multimedia	2013
Aho, Alfred V.	Data structures and algorithms	1983
Anderson, Julie,	Java 5 illuminated :	2005
Anderson, Julie,	Java 5 illuminated :	2005
Connolly, Thomas	Database systems :	2015
Connolly, Thomas	Database systems :	2015
Deitel, Harvey M.,	Operating systems	2004
Deitel, Paul	C How to Program	2015
Deitel, Paul	C How to Program	2015
Deitel, Paul	C++ How to Program	2017

Elmasri, Ramez	Database systems :	2014
Elmasri, Ramez	Database systems :	2014
Forouzan, Behrouz A.	Data communications and networking /	2013
Fox, Richard,	LINUX with operating system concepts /	
Irvine, Kip R.,	Assembly language for x86 processors /	
Johnsonbaugh, Richard,	Algorithms /	2003
Mano, M Morris	Computer system architecture	2011
McQuerry, Steve	Authorized self-study guide :	2010
Palm, William J.,	A concise introduction to MATLAB /	2008
Rodger, Richard (Richard John)	Beginning mobile application development in the cloud	2012
Rodger, Richard (Richard John)	Beginning mobile application development in the cloud	2012
Schildt, Herbert.	Herb Schildt's C++ programming cookbook /	2008
Schildt, Herbert.	Herb Schildt's C++ programming cookbook /	2008
Sharma, Sanjay	Digital signal processing	2013
Shrivastava, Niranjan	Fundamental of Computers and Information System	2014
Singh, Charanjeet	Computer Graphics	2015
Triebel, Walter A	8088 and 8086 Microprocessors :	2013
Zill, Dennis G.,	A first course in differential equations with modeling applications	2018
Zill, Dennis G.,	A first course in differential equations with modeling applications	2018
Floyd, Thomas L.	Digital fundamentals	2011
Floyd, Thomas L.	Digital fundamentals	2011
Norton, Peter,	Moving to Linux :	2004
Stallings, William	Operating systems internals and design principles	2015
Stallings, William	Operating systems internals and design principles	2015
Velte, Anthony T.	Cloud computing :	2010
Balagurusamy, E	Object oriented programming with C++	2013
Cormen, Thomas H.	Introduction to algorithms	2009
Cormen, Thomas H.	Introduction to algorithms	2009
Cormen, Thomas H.	Introduction to algorithms	2009
Coulouris, George F.	Distributed Systems	2013
Coulouris, George F.	Distributed Systems	2013
Davis, Stephen R.,	C++ for Dummies	2009
Deitel, Paul J.	C++ how to program	2017
Deitel, Paul J.	C++ how to program	2017
Hoffer,Jeffrey A	Modern Database Management	2011
Hoffer,Jeffrey A	Modern Database Management	2011
Li, Ze-Nian	Fundamentals of Multimedia	2016
Li, Ze-Nian	Fundamentals of Multimedia	2016
Mano,M Morris	Computer system architecture	2008
Mano,M Morris	Computer system architecture	2008
Norton, Peter,	Introduction to computers	2010
Norton, Peter,	Introduction to computers	2010
Norton, Peter,	Introduction to computers	2010
Norton, Peter,	Introduction to computers	2010
Norton, Peter,	Introduction to computers	2010
Norton, Peter,	Introduction to computers	2010
Schildt, Herbert.	C# 3.0 :	2009
Schildt, Herbert.	C# 3.0 :	2009
Schildt, Herbert.	C# 3.0 :	2009
Schildt, Herbert.	C# 3.0 :	2009
Schildt, Herbert.	C# 3.0 :	2009
Somashekara, M T	Object-Oriented programming with C++	2012
Stallings, William	Data and computer communications	2014
Tanenbaum, Andrew S.,	Distributed systems :	2007
Tanenbaum, Andrew S.,	Distributed systems :	2007
Dix, Alan	Human computer interaction	2017
Dix, Alan	Human computer interaction	2017
Drozdek, Adam	Data structures and algorithms in C++	2013
Drozdek, Adam	Data structures and algorithms in C++	2013
Foley, James D.,	Computer graphics :	2013
Foley, James D.,	Computer graphics :	2013

Forouzan, Behrouz A.	Data communications and networking	2015
Forouzan, Behrouz A.	Data communications and networking	2015
Irvine, Kip R.,	Assembly language for x86 processors	2015
Irvine, Kip R.,	Assembly language for x86 processors	2015
Irvine, Kip R.,	Assembly language for x86 processors	2015
Irvine, Kip R.,	Assembly language for x86 processors	2015
Reynolds, George W.	Fundamentals of information systems	
Reynolds, George W.	Fundamentals of information systems	
Silberschatz, Abraham	Operating system concepts	2016
Silberschatz, Abraham	Operating system concepts	2016
Silberschatz, Abraham	Operating system concepts	2016
Sommerville, Ian,	Software engineering	2018
Sommerville, Ian,	Software engineering	2018
Stallings, William	Computer organization and architecture :	2015
Stallings, William	Computer organization and architecture :	2015
Stallings, William	Computer organization and architecture :	2015
Stallings, William	Computer organization and architecture :	2015
Cesar Marolla	Information and communication technology for sustainable development	2020
Paul S. Wang	Mastering Linux	2010
David Paper	Web Programming for business	2015
Naveen Chilamkurti, T. Poongodi, Balamurugan Balusamy	Blockchain, internet of things, and artificial intelligence	2021