Bibliografia

- 1979: Origins of Usenet; "A news". *Giganews Usenet History*. Disponível em: http://br.giganews.com/usenet-history/origins.html
- A Brief History of Typewriters. Disponível em: http://site.xavier.edu/polt/typewriters/tw-history.html
- A History of Bittorrent. Disponível em: http://visual.ly/history-bittorrent
- A Short History of MS-DOS. Disponível em: https://web.archive.org/web/20130801102940/http://patersontech.com/Dos/Byte/History.html
- Aamoth, D. (2011). A Brief History of Skype. *Time*. May 10th. Disponível em: http://techland.time.com/2011/05/10/a-brief-history-of-skype/
- Aamoth, D. (2014). First Smartphone Turns 20: Fun facts about Simon. *Time*. August 18th. Disponível em: http://time.com/3137005/first-smartphone-ibm-simon/
- ACM History. Disponível em: http://www.acm.org/about/history
- AdaCore. *The Ada Programming Language*. Disponível em: http://www.adacore.com/adaanswers/about/ada
- AEITA (2013). Zezinho, o primeiro computador a gente nunca esquece. Disponível em: http://www.aeitaonline.com.br/wiki/index.php?title=Zezinho
- Aiken, H. (1937). *Proposed Automatic Calculating Machine*. Disponível em: http://history-computer.com/Library/AikenProposal.pdf
- Amadeo, R. (2014). Chrome OS can now Run Android Apps, no Porting Required. *Ars Technica*. September 11th. Disponível em: http://arstechnica.com/gadgets/2014/09/chrome-os-can-now-run-android-apps-no-porting-required/
- Amadeo, R. (2014). The History of Android. *Ars Technica*. June 15th. Disponível em: http://arstechnica.com/gadgets/2014/06/building-android-a-40000-word-history-of-googles-mobile-os/
- Antov, L. (1996). *History of MS-DOS*. Digital Research. Disponível em: http://www.digitalresearch.biz/HISZMSD.HTM
- Armstrong, W. J. (1921). Mechanical and Electrical Equipment of the Toronto Union Station. *Journal of the Engineering Institute of Canada*. **4**:87-97. Disponível em: http://www.trainweb.org/oldtimetrains/TTR/mechanical_electrical_1921.htm
- Associação Nacional dos Inventores. *Computador Patinho Feio*. Disponível em http://inventores.com.br/computador-patinho-feio/
- Atanasoff, J. (1940). Computing Machine for the Solution of Large Systems of Linear Algebraic Equations. Disponível em: http://jva.cs.iastate.edu/img/Computing%20machine.pdf
- Babbage's Difference Engine No. 2, Part 1: The method of finite differences. Disponível em: https://www.youtube.com/watch?v=PFMBU17eo_4

- Backus, J. W. (1954). *Specifications for the IBM Mathematica FORmula TRANslating System FORTRAN*. Disponível em: http://history-computer.com/Library/Fortran.pdf
- Badgley, S. (2014). The Twitter Fail Whale: Gone but Not Forgotten. *About Tech.* July 31st. Disponível em: http://twitter.about.com/od/Twitter-Basics/fl/The-Twitter-Fail-Whale-Gone-but-Not-Forgotten.htm
- Baer, R. (1997). *Genesis: How the video games industry began*. Disponível em: http://www.ralphbaer.com/how_video_games.htm
- Bakken, S. (ed.) (2000). PHP Manual. *PHP Documentation Group*. Disponível em: http://scholar.lib.vt.edu/manuals/php3.0.6/intro-history.html
- Barger, J. (1999). *Weblog Resources FAQ*. Disponível em: http://web.archive.org/web/20000817093828/http://www.robotwisdom.com/weblogs/
- Barnett, J. H. (2013). Origins of Boolean Algebra in the Logic of Classes: George Boole, John Venn and C. S. Peirce. *Convergence*, July. Disponível em: http://www.maa.org/press/periodicals/convergence/origins-of-boolean-algebra-in-the-logic-of-classes-george-boole-john-venn-and-c-s-peirce
- Barret, L., Connell, M. (2006). Jevons and the Logic Piano. *The Rutherford Journal*. Disponível em http://rutherfordjournal.org/article010103.html
- Basulto, D. (2010). Why Google's new Quantum Computer Could Launch an Artificial Intelligence Arms Race. *The Washington Post*. December 10th. Disponível em: https://www.washingtonpost.com/news/innovations/wp/2015/12/10/why-googles-new-quantum-computer-could-launch-an-artificial-intelligence-arms-race/
- Battle, J. (2006). Sol20.org. Disponível em: http://www.sol20.org/
- Bauer, F. L., Wössner, H. (1972). *The "Plankalkül" of Konrad Zuse: A Forerunner of Today's Programming Languages*. ACM. Disponível em: http://www.catb.org/retro/plankalkuel/
- BBC News (2007). How the Spectrum began a Revolution. *British Broadcasting Corporation of Broadcasting House*. April 23rd. Disponível em: http://news.bbc.co.uk/2/hi/technology/6572711.stm
- Bellis, M. (2015). *The History of the Telephone Antonio Meucci*. Disponível em: http://inventors.about.com/library/inventors/bl Antonio Meucci.htm
- Bellis, M. (2015). *The Invention of the Intel 1103 The World's First Available DRAM Chip.* Disponível em: http://inventors.about.com/library/weekly/aa100898.htm
- Bellis, M. (2015). Who Invented Wifi? *About Money*. October 5th. Disponível em: http://inventors.about.com/od/wstartinventions/a/WiFi.htm
- Bellón, F. M. (2012). *El Primer Robot de Ajedrez era Español y Cumple Cien Años*. Disponível em: http://abcblogs.abc.es/poker-ajedrez/public/post/el-primer-robot-de-ajedrez-era-espanol-y-cumple-cien-anos-14155.asp/
- Bennet, K. (2012). *No One Remembers who Invented the Telephone*. Disponível em: http://motherboard.vice.com/blog/alexander-graham-bell-did-not-invent-the-telephone
- Bergin, T. J. (2006). The Origins of Word Processing Software for Personal Computers: 1976-1985. *IEEE Annals of the History of Computing*. **28**(4):32–47.

- Berkeley, E. C., Jensen, R. A. (1950). World's Smallest Electric Brain. *Radio-Electronics*. October. Disponível em: http://history-computer.com/Library/Simon.pdf
- Berners-Lee, T. (1989). *Information Management: A proposal*. CERN. Disponível em: https://www.w3.org/History/1989/proposal.html
- Berners-Lee, T. *The WorldWideWebBrowser*. Disponível em: https://www.w3.org/People/Berners-Lee/WorldWideWeb.html
- Berry, C. (1941). *Manual for the ABC*. Disponível em: http://jva.cs.iastate.edu/img/ABC%20%20manual.pdf
- Best, J. IBM Watson: The inside story of how the Jeopardy-winning supercomputer was born, and what it wants to do next. *TechRepublic*. Disponível em: http://www.techrepublic.com/article/ibm-watson-the-inside-story-of-how-the-jeopardy-winning-supercomputer-was-born-and-what-it-wants-to-do-next/
- Betters, E. (2015). Google Glass: A brief history. *Pocket-lint*. January 15th. Disponível em: http://www.pocket-lint.com/news/132399-google-glass-a-brief-history
- Bjornsson, M. (2001). *The History of eBay*. Disponível em: http://www.cs.brandeis.edu/~magnus/ief248a/eBay/history.html
- Bolt, Beranek & Newman Inc. (1981). A History of the ARPANET: The First Decade.

 Disponível em: http://www.dtic.mil/cgi-bin/GetTRDoc?

 Location=U2&doc=GetTRDoc.pdf&AD=ADA115440
- Bonner, A. *What was Llull up to*? Disponível em: http://www.ramonllull.net/sw_studies_original/compbon.html
- Boole, G. (1854). *An Investigations on the Laws of Thought, on which are founded the mathematical theories of logic and probabilities.* Disponível em: http://www.gutenberg.org/files/15114/15114-pdf.pdf? session_id=b8846d0d3fad2dc923b3d23eae98942cd8ef9b1e
- Bosker, B. (2013). Siri Rising: The inside story of siri's origins and why she could overshadow the iPhone. *Huffpost Tech*. January 24th. Disponível em: http://www.huffingtonpost.com/2013/01/22/siri-do-engine-apple-iphone_n_2499165.html
- Bright, P. (2011). Ten years of Windows XP: how longevity became a curse. *Ars Technica*. October 25th. Disponível em: http://arstechnica.com/information-technology/2011/10/ten-years-of-windows-xp-how-longevity-became-a-curse/
- Brin, S., Page, L. (1998). The Anatomy of a Large-Scale Hypertextual Web Search Engine. Seventh International World-Wide Web Conference. Brisbane. Disponível em: http://infolab.stanford.edu/~backrub/google.html
- Brodie, L. (1987). *Starting Forth*. Prentice Hall. Disponível em: http://www.forth.com/starting-forth/index.html
- Brooks, F. (1975). *The Mythical Men-Month: Essays on Software Engineering*. Addison-Wesley.

- Brucker, J. A Brief history of MatLab. Disponível em: http://cse.unl.edu/~lksoh/Classes/CSCE155N_Spring13/2004-01-2-History-Matlab-Jim.ppt
- Bush, V. (1936). Instrumental Analysis. *Bulletin of the American Mathematical Society*. 42(10): 649-669. Disponível em: http://projecteuclid.org/download/pdf_1/euclid.bams/1183499313
- Bush, V. (1945), As We May Think. *The Atlantic Monthly*. **176**(1):101–8. July. Disponível em: http://www.theatlantic.com/magazine/archive/1945/07/as-we-may-think/303881/
- Caligraph 1. Disponível em: http://www.typewritermuseum.org/collection/index.php3? machine=caligr&cat=ku
- Callaham, J. (2014). A (very) brief history of Windows XP. *Neowin*. April 8th. Disponível em: http://www.neowin.net/news/a-very-brief-history-of-windows-xp
- Campos, A. (2002). *Micro Sistemas*. Museu da Computação e Informática. Disponível em: http://www.mci.org.br/historia/ms/ms.html
- Carlson, N. (2011). The Real History of Tweeter. *Business Insider*. April 13th. Disponível em: http://www.businessinsider.com/how-twitter-was-founded-2011-4?op=1
- Carpenter, B. E., Doran, R.W. (1977). The Other Turing Machine. *The Computer Journal* **20**(3): 269-279. Disponível em: http://comjnl.oxfordjournals.org/content/20/3/269.full.pdf+html
- Catambay, B. (2001). *The Pascal Programming Language*. Disponível em: http://pascalcentral.com/ppl/index.html
- Cernosek, G. (2005). *A Brief History of Eclipse*. IBM. Disponível em: http://www.ibm.com/developerworks/rational/library/nov05/cernosek/
- Chaarani, M. S. L'orgue hydraulique des Banu Mûsa. Disponível em: http://www.muslimheritage.com/article/1%E2%80%99orgue-hydraulique-des-banu-m%C3%BBsa-hydraulic-organ-banu-musa
- Chamberlin, D. D., Boyce, R. F. (1974). SEQUEL: A Structured English Query Language.

 *Proceedings of the 1974 ACM SIGFIDET Workshop on Data Description, Access and Control. 249–64. Disponível em:

 http://www.almaden.ibm.com/cs/people/chamberlin/sequel-1974.pdf
- Chapman, C. (2011). A Brief History of Blogging. *WDD*. March 14th. Disponível em: http://www.webdesignerdepot.com/2011/03/a-brief-history-of-blogging/
- Chip (2015). *History of Microsoft Windows 95*. Disponível em: http://download.chip.eu/en/History-of-Microsoft_166789879.html
- Chirgwin, R. (2013). Nuke plants to rely on PDP-11 code UNTIL 2050! *The Register*. Disponível em: http://www.theregister.co.uk/2013/06/19/nuke_plants_to_keep_pdp11_until_2050/
- Christopher, W. (2012). Commodore 64 at 30: Computing for the Masses. *The Daily Telegraph*. August 4th.

- Chronological History of IBM. Disponível em: www-03.ibm.com/ibm/history/history/history_intro.html
- Clark, K. M., Montelle, C. (2011). *Logarithms: The Early History of a Familiar Function*. Loci. Disponível em: http://www.maa.org/publications/periodicals/convergence/logarithms-the-early-history-of-a-familiar-function
- COBRA Tecnologia S.A. (2015). *BB Tecnologia e Serviços*. Disponível em: http://www.cobra.com.br/index.php? option=com_content&view=article&id=219%3Aempresa-40anos&catid=49%3Amateri a&Itemid=53
- Codd, E. F. (1970). A Relational Model of Data for Large Shared Data Banks. *Communications of the ACM*. **13**(6):377-387. Disponível em: http://history-computer.com/Library/codd.pdf
- Colmerauer, A., Roussel, P. (1992). *The Birth of PROLOG*. Disponível em: http://citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.85.7438&rep=rep1&type=pdf
- Colstad, K., Lipkin, E. (1975). Community Memory: a public information network. *ACM SIGCAS Computers and Society*. **6**(4):6-7.
- Compac Portable. Disponível em: http://www.obsoletecomputermuseum.org/compag/
- Compucolor 8001. Disponível em: http://www.oldcomputers.net/compucolor-8001.html
- Computer History Museum (2009). *The Computer History Museum, SRI International, and BBN Celebrate the 40th Anniversary of First ARPANET Transmission*. Disponível em: http://www.computerhistory.org/press/museum-celebrates-arpanet-anniversary.html
- Computer History Museum (2015). *The Cray-1 Supercomputer*. Disponível em: http://www.computerhistory.org/revolution/supercomputers/10/7
- Cooper, S. (2014). Whatever Happened to Netscape? *Engadget*. October 5th. Disponível em: http://www.engadget.com/2014/05/10/history-of-netscape/
- Copeland, J. *Colossus, the First Large-Scale Electronic Computer*. Disponível em: http://www.colossus-computer.com/colossus1.html
- Coventry, Joshua (2006). Interview with Dan Bricklin, Inventor of the Electronic Spreadsheet. Low End Mac. Disponível em: http://lowendmac.com/2006/dan-bricklin-inventor-of-the-electronic-spreadsheet/
- Cray History. Disponível em: http://www.cray.com/company/history
- Cringely, R. X. (1996). Accidental Empires: How the Boys of Silicon Valley Make Their Millions, Battle Foreign Competition, and Still Can't Get a Date. HarperBusiness.
- Cruz, F. (2011). *Herman Hollerith*. Disponível em: http://www.columbia.edu/cu/computinghistory/hollerith.html
- Cruz, F. (2011). *Hollerith 1890 Census Tabulator*. Disponível em: http://www.columbia.edu/cu/computinghistory/census-tabulator.html

- Cruz, F. da (2008). *The Jacquard Loom*. Disponível em: http://www.columbia.edu/cu/computinghistory/jacquard.html
- CSIRAC, Australia's First Computer. http://museumvictoria.com.au/csirac/index.aspx
- Cuatero, F. (2012). *Ramon Llull, el Ars Magna y la Informática*. Disponível em: http://blogs.elpais.com/turing/2012/10/ramon-llull-el-ars-magna-y-la-informatica.html
- Cunningham, A. (2014). A Brief History of USB, what it Replaced, and what has Failed to Replace it. *Ars Technica*. August 17. Disponível em: http://arstechnica.com/gadgets/2014/08/a-brief-history-of-usb-what-it-replaced-and-what-has-failed-to-replace-it/
- Da Cruz, F. (2015). The IBM Selective Sequence Electronic Calculator. *Columbia University Computing History*. Disponível em: http://www.columbia.edu/cu/computinghistory/ssec.html
- Dade, L. (2015). *How the Enigma Machine Work*. Disponível em: http://enigma.louisedade.co.uk/howitworks.html
- Daftari, L. (2014). Iran bans WhatsApp because of link to 'American Zionist' Mark Zuckerberg. Fox News. May 4th. Disponível em: http://www.foxnews.com/world/2014/05/04/iran-bans-whatsapp-because-link-to-american-zionist-mark-zuckerberg.html
- Dahmke, M. (1983). The Compaq Portable. *BYTE*. January. Disponível em: https://archive.org/stream/byte-magazine-1983-01-rescan/1983_01_BYTE_08-01_Looking_Ahead#page/n31/mode/2up
- Dalakov, G. *History of Computers, Hardware, Software, Internet...* Disponível em: http://history-computer.com/
- Dartmouth College. (1964). *BASIC*. Disponível em: http://bitsavers.informatik.uni-stuttgart.de/pdf/dartmouth/BASIC_Oct64.pdf
- Dasgupta, S. (2014). *It Began with Babbage: The genesis of computer science*. Oxford University Press.
- De Rosnay, J. (2000). History of Cybernetics and Systems Science. *Principia Cybernetica Web*. Disponível em: http://pespmc1.vub.ac.be/cybshist.html
- Deep Blue. Disponível em: http://www-03.ibm.com/ibm/history/ibm100/us/en/icons/deepblue/
- Dernbach, C. (2007). Apple LISA. *Mac History*. Disponível em: http://www.mac-history.net/apple-history-2/apple-lisa/2007-10-12/apple-lisa
- Dernbach, C. (2011). The History of the Apple Macintosh. *Mac History*. Disponível em: http://www.mac-history.net/top/2011-01-24/the-history-of-the-apple-macintosh
- Devotta, N. (2014). *A Short History of Computer Viruses*. Comodo Antivirus. Disponível em: https://antivirus.comodo.com/blog/computer-safety/short-history-computer-viruses/
- Dewey, C. (2015). Who is PewDiePie, the first person to ever hit 10 billion YouTube views? *The Washington Post*. September 9th. Disponível em: https://www.washingtonpost.com/news/the-intersect/wp/2015/09/09/who-is-pewdiepie-the-first-person-to-ever-hit-10-billion-youtube-views/

- Dickey, M. R. (2013). The 22 Key Turning Points in the History of YouTube. *Business Insider*. February, 15th. Disponível em: http://www.businessinsider.com/key-turning-points-history-of-YouTube-2013-2?op=1
- Dijkstra, E. (1972). The Humble Programmer. ACM Turing Lecture. *Communications of the ACM*. **15**(10):859-866. Disponível em: http://www.cs.utexas.edu/users/EWD/ewd03xx/EWD340.PDF
- Djuraskovic, O. (2015). Robot Wisdom and How Jorn Barger Invented Blogging. FirstSiteGuide. March 20th. Disponível em:http://firstsiteguide.com/robot-wisdom-and-jorn-barger/
- Doornbusch, P. (2004). Computer Sound Synthesis in 1951: The music of CSIRAC. *Computer Music Journal*. Disponível em: http://www.doornbusch.net/CSIRAC/CMJ28.1-Doornbusch-CSIRAC.pdf
- Dornian, A. (1994). ReserVec: Trans-Canada Airlines' Computerized Reservation System. *IEEE Annals of the History of Computing*. **16**(2):31-42.
- DuBois, R. L. (2011). The First Computer Musician. *The New York Times*. Disponível em: http://opinionator.blogs.nytimes.com/2011/06/08/the-first-computer-musician/
- Dudley, B. (2004). Scientist's Invention was let go for a Song. *The Seattle Times*. November 29th. Dispnível em: http://old.seattletimes.com/html/businesstechnology/2002103322_cdman29.html
- Duisterhoutt, J. S., Franken, B. (1987). MUMPS as a host language for AIDA. *Computer Methods and Programs in Biomedicine*. **25**(3):349-363, November-December.
- Eadicicoo, L. (2015). The rise of Android: How a flailing startup became the world's biggest computing platform. *Business Insider*. March 27th. Disponível em: http://www.businessinsider.com/how-android-was-created-2015-3
- Early Computers Project (2015). *Computer Trainer Model 650*. Disponível em: http://www.earlycomputers.com/cgi-bin/item-report-main.cgi?20060219
- Early Computers Project (2015). *Sphere 1*. Disponível em: http://www.earlycomputers.com/cgi-bin/item-report-main.cgi?20110729
- Eastwood, B. S., Skrien, D. J. Maxwell, B. A. (2012). *IAS Computer*. Disponível em: http://cs.colby.edu/courses/S12/cs232/ias.php
- Eccles, W. H., Jordan, F. W. (1918). *Improvements in Ionic Relays*. Patent Specification. GB148582(A). Disponível em: http://worldwide.espacenet.com/publicationDetails/originalDocument? CC=GB&NR=148582&KC=&FT=E
- Eclipse (2004). *Eclipse Forms Independent Organization*. Disponível em: http://www.eclipse.org/org/press-release/feb2004foundationpr.php
- Edwards, B. Birth of a Standard: The Intel 8086 microprocessor. *PCWorld*. Disponível em: http://www.pcworld.com/article/146957/article.html

- Edwards, D. (2013). Designing and Building Atlas. *Resurrection: The Bulletin of the Computer Conservation Society*. **62**:9–18. Disponível em: http://www.computerconservationsociety.org/resurrection/res62.htm#c
- Eiffel Software. https://www.eiffel.com/resources/faqs/eiffel-language/
- Ellsbury, G. (2003). *The enigma and the Bombe*. Disponível em: http://www.ellsbury.com/enigmabombe.htm
- Encyclopaedia Britannica. Disponível em: http://global.britannica.com/
- Engineering and Technology Wiki. Disponível em: http://ethw.org/Oberlin_Smith
- Epp, S. (2010). Discrete Mathematics with Applications. Cengage Learning.
- Escola Politécnica da UFSC (2015). *A História do Patinho Feio*. Disponível em: https://www.youtube.com/watch?v=wQ22Ymo0Spk
- Ewing, J. (2007). How MP3 was Born. *Bloomberg Business*. March 5th. Disponível em: http://www.bloomberg.com/bw/stories/2007-03-05/how-mp3-was-bornbusinessweekbusiness-news-stock-market-and-financial-advice
- Falk, J. (2014). *Things that Count: The rise and fall of calculators*. Disponível em: http://metastudies.net/pmwiki/pmwiki.php? n=Site.TheModernEpochAndTheEmergenceOfTheModernCalculator#Moreland
- fCoder Group International. (1998). *History of RS-232-C*. Disponível em: http://www.lookrs232.com/rs232/history_rs232.htm
- Flanagan, C. *The Bresenham Line-Drawing Algorithm*. Disponível em: http://www.cs.helsinki.fi/group/goa/mallinnus/lines/bresenh.html
- Fowler, M. (2006). *Writing the Agile Manifesto*. Disponível em: http://martinfowler.com/articles/agileStory.html
- Fuller, M. (2013). Foreword. *Throughout: Art and culture emerging with ubiquitous computing* (Eckman, U. ed.). MIT Press.
- Funding Universe. *Sun Microsystems Inc*. Disponível: http://www.fundinguniverse.com/company-histories/sun-microsystems-inc-history/
- Gaskins, R. (2007). *PowerPoint at 20: back to basics*. ACM. Disponível em: http://www.gbuwizards.com/files/gaskins-ppt-at-20-cacm-vol50-no12-dec-2007-p15-p17.pdf
- Gentilviso, C. (2010). The 50 Worst Inventions Clippy. *Time*. May 27th. Disponível em: http://content.time.com/time/specials/packages/article/0,28804,1991915_1991909_1991 755,00.html
- Glass Almanac (2015). *The History of Google Glass*. Disponível em: http://glassalmanac.com/history-google-glass/
- Goldberg, D. (2014). History of 3D Printing: It's Older Than You Are (That Is, If You're Under 30). *Line/Shape/Space*. September 5th. Disponível em: http://lineshapespace.com/history-of-3d-printing/

- Google. *Nossa história a fundo*. Disponível em: https://www.google.com.br/about/company/history/
- Gray, M. (1996). *Credits and Background*. Disponível em: http://www.mit.edu/~mkgray/net/background.html
- Grier, D. A. Human Computers: the first pioneers of the information age. *Endeavor* **25**(1), March 2001, 28–32. Disponível em: http://www.philsoc.org/2001Spring/2132transcript.html
- Grier, D. A. When Computers were Humans. Princeton University Press, 2007.
- Grimes, W. (2011). Max Mathews, Pioneer in Making Computer Music, Dies at 84. *The New York Times*. April 23rd. Disponível em: http://www.nytimes.com/2011/04/24/arts/music/max-mathews-father-of-computer-music-dies-at-84.html?_r=0
- Guynn, J. (2015). Facebook's WhatsApp hits 900 million users, aims for 1 billion. *USA Today*. September 4th. Disponível em: http://www.usatoday.com/story/tech/2015/09/04/whatsapp-facebook-900-million-mark-zuckerberg-jan-koum-messenger/71704760/
- Hamilton, M. H. (1971). Computer Got Loaded. *Datamation*. Cahners Publishing Company. March, 1st.
- Hassani, S. T. S. Al-*Jazari: The Mechanical Genius*. Disponível em: http://muslimheritage.com/article/al-jazari-mechanical-genius
- Hauben, M., Hauben, R. (1995). *Netizens: On the History and Impact of Usenet and the Internet*. Disponível em: http://www.columbia.edu/~rh120/ch106.x10
- Hénin, S. (2012). Luigi Torchi's Keyboard and Direct-Multiplication Calculator. Reflections on the History of Computing – Preserving memories and sharing stories. *IFIP AICT* 387. (Ed. Arthur Tatnall). Springer.
- Herrick, J. (2014). The History of Ruby. *Sitepoint*. July 26th. Disponível em: http://www.sitepoint.com/history-ruby/
- Highsmith, J. (2001). *History: The agile manifesto*. Disponível em: http://www.ign.com/articles/1998/08/28/history-of-the-playstation
- Hillis, W. D. (1989). Richard Feynman and the Connection Machine. *Physics Today* **42**(2). Disponível em: http://longnow.org/essays/richard-feynman-connection-machine/
- History and Properties of Liquid Crystals. Disponível em: http://www.nobelprize.org/educational/physics/liquid_crystals/history/
- History of Algorithms. Disponível em: http://cs-exhibitions.uni-klu.ac.at/index.php?id=193
- History of ARM: From Acorn to Apple. *The Telegraph*. Disponível em: http://www.telegraph.co.uk/finance/newsbysector/epic/arm/8243162/History-of-ARM-from-Acorn-to-Apple.html
- History of computer design: Apple Lisa. Disponível em: http://www.landsnail.com/apple/local/design/lisa.html

- History of Java. Disponível em: http://www.javatpoint.com/history-of-java
- *History of Microsoft Windows 98.* Disponível em: http://download.chip.eu/en/History-of-Microsoft-Windows-98_168419847.html
- History of PowerPoint: The Amazing Facts You Did Not Know. Disponível em: http://www.free-power-point-templates.com/articles/history-of-powerpoint-the-amazing-facts-you-did-not-know/
- History of the Compact Disk, CD-ROM, DVD and BLU-RAY. Disponível em: https://www.voices.com
- History of the Development of the ARM Chip at Acorn. Disponível em: https://www.cs.umd.edu/~meesh/cmsc411/website/proj01/arm/history.html
- *History of the Internet Packet Switching*. Disponível em: http://www.securenet.net/members/shartley/history/packet.htm
- History of the Parliamentary Estate. Disponível em: http://www.parliament.uk/about/living-heritage/building/palace/estatehistory/from-the-parliamentary-collections/fire-of-westminster/tallysticks/
- History of Usenet. Disponível em: http://www.usenetlearningcenter.com/history-usenet/
- *History of Yahoo! Search The Original Search Engine*. Disponível em: http://searchenginedirectory.biz/search-engine-histories/history-of-yahoo-search-engine/
- Hockey, T. (2007). *Biographical Encyclopaedia of Astronomers*. Springer Science+Business Media, LLC.
- Hoffmann, T. V. (1984). IBM PCjr. *Creative Computing*. March. Disponível em: http://www.atarimagazines.com/creative/v10n3/74_IBM_PCjr.php
- Hormby, T. (2007). Acorn and the BBC Micro: From Education to Obscurity. Low End Mac. Disponível em: http://lowendmac.com/2007/acorn-and-the-bbc-micro-from-education-to-obscurity/
- Hormby, T. (2013). Think Different: The Ad Campaign that Restored Apple's Reputation. *Low end Mac Mac History*. Disponível em: http://lowendmac.com/2013/think-different-ad-campaign-restored-apples-reputation/
- How many Engineers does it take to Change a Lightbulb? Disponível em: http://www.boiledbeans.net/2009/04/20/how-many-engineers-does-it-take-to-change-a-lightbulb/
- HP (2012). *History of the 9100A desktop calculator, 1968*. Disponível em: http://www.hp.com/hpinfo/abouthp/histnfacts/museum/personalsystems/0021/0021history.html
- Huff, D. (2013). How the Eclipse Foundation Evolves to Stay Relevant. *Opensource.com*. October 22nd. Disponível em: https://opensource.com/business/13/10/interview-mike-milinkovich-eclipse
- Hurley, P. J. (2011). *A Concise Introduction to Logic*. Cengage Learning. ISBN: 9780840034175.

- I Programmer (2011). *PC-1512 and the Fall of Amstrad*. Disponível em: http://www.i-programmer.info/history/machines/1364-alan-sugar-and-the-fall-of-amstrad.html
- IBM (2011). *IBM Floppy Disk*. Disponível em: http://ibmtechnologys.blogspot.com.br/2011/08/ibm-floppy-disk.html
- IBM Archives. 704 Data Processing System. Disponível em: http://www-03.ibm.com/ibm/history/exhibits/mainframe_PP704.html
- IBM Archives. *IBM 5100 Portable Computer*. Disponível em: http://www-03.ibm.com/ibm/history/exhibits/pc/pc_2.html
- IBM Archives. *IBM 701*. Disponível em: http://www-03.ibm.com/ibm/history/exhibits/701/701_1415bx01.html
- IBM Archives. *IBM/360 from Computers to Computer Systems*. Disponível em: http://www-03.ibm.com/ibm/history/ibm100/us/en/icons/system360/
- IBM Archives. *SAGE*, *The First National Air Defense Network*. Disponível em: http://www-03.ibm.com/ibm/history/ibm100/us/en/icons/sage/
- IBM Archives. *System/360 Announcement*. Disponível em: https://www-03.ibm.com/ibm/history/exhibits/mainframe/mainframe_PR360.html
- IBM Archives. *The Birth of the IBM PC*. Disponível em: https://www-03.ibm.com/ibm/history/exhibits/pc25/pc25_birth.html
- IEEE Standards Association (2015). *History of Ethernet*. Disponível em: http://standards.ieee.org/events/ethernet/history.html
- Ifrah, G. (2001). *The Universal History of Computing: From the Abacus to the Quantum Computer*. New York, NY: John Wiley & Sons, Inc. ISBN 978-0471396710.
- iMac Adverts. Disponível em: http://www.imachistory.com/imac-adverts/
- Indiana University. *ARCHIVED: What is the History of Microsoft Windows*? Disponível em: https://kb.iu.edu/d/abwa
- Instituto Newton C. Braga. Disponível em: http://www.newtoncbraga.com.br/index.php/mundo-das-valvulas/457-as-valvulas-o-que-voce-precisa-sobre-esses-componentes-antigos-v001
- Intel. *The Story of the Intel 4004*. Disponível em: http://www.intel.com.br/content/www/br/pt/history/museum-story-of-intel-4004.html
- Internet Encyclopaedia of Philosophy. *Gottlob Frege* (1848-1925). Disponível em http://www.iep.utm.edu/frege/
- Introduction of Intel 80286 at 6 MHz, with 134,000 transistors. Disponível em: http://www.computinghistory.org.uk/det/6187/Introduction-of-Intel-80286-at-6-MHz-with-134-000-transistors/
- Irvine, M. M. (2001). Early Digital Computers at Bell Telephone Laboratories. *IEEE Anals of the History of Computing*. July-September, 22-42.
- Ivan Sutherland : Sketchpad Demo. Disponível em: https://www.youtube.com/watch? v=USyoT_Ha_bA

- Jevons, W. S. (1869). On the mechanical performance of logical inference. *Philosophical Transactions of the Royal Society* 160: 497-518. Disponível em: https://archive.org/stream/philtrans01714956/01714956#page/n0/mode/2up
- Johnston S. (1997). Making the arithmometer count. Bulletin of the Scientific Instrument Society, **52**:12-21. Disponível em http://www.mhs.ox.ac.uk/staff/saj/arithmometer/
- Kay, A. C. (1972). A Personal Computer for Children of All Ages. *Proc. Of the ACM National Conference*. Boston. August.
- Kay, A. C. (1993). *The Early History of Smalltalk*. Disponível em: http://gagne.homedns.org/~tgagne/contrib/EarlyHistoryST.html
- Kay, A. C. (1993). The Early History of Smalltalk. In: *Proceedings of HOPL II. "ACM SIGPLAN notices"*, Vol. 28, No. 3, March.
- Kenbak Corp. (1971). Kenbak-1 The Training Computer. *Computerworld*. November 17th. p. 43.
- Kimizuka, M. (2012). Historical Development of Magnetic Recording and Tape Recorder. National Museum of Nature and Science. Survey Reports on the Systemization of Technologies. Vol. 17.
- Knuth, D. *The Art of Computer Programming* (TAOCP). Disponível em: http://www-cs-faculty.stanford.edu/~knuth/taocp.html
- Konrad Zuse Internet Archives. Disponível em http://zuse.zib.de/
- Krasner, M. A. (1979). Digital Encoding of Speech and Audio Signals Based on the Perceptual Requirements of the Auditory System. MIT. Ph. D. Thesis. Disponível em: http://dspace.mit.edu/handle/1721.1/16011
- Krebs, R. E., Krebs, C. A. (2003). *Groundbreaking Scientific Experiments, Inventions, and Discoveries of the Ancient World*, Greenwood Press.
- Kurtz, T. E. (1981). BASIC. In: *History of Programming Languages*. Rihard L. Excelblat (ed.). Academic Press.
- Lamont, T. (2013). Napster: the day the music was set free. *The Guardian*. February 24th. http://www.theguardian.com/music/2013/feb/24/napster-music-free-file-sharing
- Landley, R. (1998). *A Short Story of CP/M*. Disponível em: http://landley.net/history/mirror/cpm/history.html
- Lapowsky, I. (2014). Happy Birthday, Facebook! A Look Back at 10 Years. *Inc.* Disponível em: http://www.inc.com/issie-lapowsky/happy-birthday-facebook.html
- Lasar, M. (2012). 25 years of HyperCard—the missing link to the Web. *Ars Technica*. May 30th. Disponível em: http://arstechnica.com/apple/2012/05/25-years-of-hypercard-the-missing-link-to-the-web/1/
- Lathrop, D. H. (1996). *To IV or not to IV: That is the question*. Disponível em: http://homepages.sover.net/~donnl/iiiivsiv.html
- Leibniz, G. W (1679). *Explication de l'Arithmétique Binaire*. Tradução em inglês disponível em http://www.leibniz-translations.com/binary.htm

- *Lemelson MIT Program.* Disponível em: http://lemelson.mit.edu/resources/william-seward-burroughs
- Leonardo Torres y Quevedo. IEEE Computer Society. Disponível em: http://history.computer.org/pioneers/torres.html
- Lewis, P. H. (1989). Personal Computers; Of Chips and Byggy Whips: Reassessing Future Needs. *The New York Times*. May 23rd. Disponível em: http://www.nytimes.com/1989/05/23/science/personal-computers-of-chips-and-buggy-whips-reassessing-future-needs.html
- Lindgren, M. (1990). Glory and Failure: The Difference Engines of Johann Müller, Charles Babbage, and Georg and Edvard Sheutz (History of Computing). 2nd Edition. MIT Press.
- Linux Online Inc. (2008). *Why a Penguin*? Disponível em: http://wayback.archive.org/web/20100815081131/http://www.linux.org/info/penguin.html
- Linzmayer, O. W. (2006). 30 Pivotal Moments in Apple's History. *Macworld*. Disponível em: http://www.macworld.com/article/1050112/30moments.html
- Logo Foundation. (2015). *Logo History*. Disponível em: http://el.media.mit.edu/logo-foundation/what_is_logo/history.html
- Ludgate, P. E. (1909). On a Proposed Analytical Machine. *Scientific Proceedings of the Royal Dublin Society*. **12**:77-91, Abril. Disponível em: http://www.fano.co.uk/ludgate/paper.html
- MacDonald, K. (2014). *The History of Atari*. IGN. March 20th. Disponível em: http://www.ign.com/articles/2014/03/20/ign-presents-the-history-of-atari
- MacKenzie, I. (2011). The Man Who Invented the Microprocessor. *BBC News*. Disponível em: http://www.bbc.com/news/technology-13260039
- Madrigal A. (2011). *IBM's First 100 Years: A Heavily Illustrated Timeline*. Disponível em: http://www.theatlantic.com/technology/archive/2011/06/ibms-first-100-years-a-heavily-illustrated-timeline/240502/
- Malinovsky, B. N. (2010). *Pioneers of Soviet Computing*. Disponível em: http://www.sigcis.org/files/SIGCISMC2010_001.pdf
- Mangalindan, J. P. (2013). A History of the iPhone. *Fortune*. September 26th. Disponível em: http://fortune.com/2013/09/26/a-history-of-the-iphone/
- Marconi, A. M. *History of Basic*. Disponível em: http://www.q7basic.org/History%20of%20BASIC.pdf
- Markoff, J. (2011). Computer Wins on 'Jeopardy!': Trivial, It's Not. *The New York Times*. February, 16th. Disponível em: http://www.nytimes.com/2011/02/17/science/17jeopardy-watson.html? pagewanted=all&_r=0
- Marquand, Allan (1885). *A New Logical Machine*. Disponível em http://historycomputer.com/Library/Marquand.pdf.

- Martin, J. A. (2007). Sexy Portable Storage. *The Washington Post*. September 5th. Disponível em: http://www.washingtonpost.com/wp-dyn/content/article/2007/09/05/AR2007090500370 .html
- Mason, B. (2011). Poget PC® Web Site. Disponível em: http://www.bmason.com/PogetPC/
- Mastin, L. (2010). *The Story of Mathematics*. Disponível em: http://www.storyofmathematics.com/indian_brahmagupta.html
- Mathews, I. (2003). *Commodore PET History*. Disponível em: http://www.commodore.ca/commodore-products/commodore-pet-the-worlds-first-personal-computer/
- Matthews, I. (2003). *MOS The rise of the MOS technology & the 6502*. Comodore Computers. Disponível em: http://www.commodore.ca/commodore-history/the-rise-of-mostechnology-the-6502/
- Matthews, I. (2003). *The Commodore VIC-20*. Disponível em: http://www.commodore.ca/products/vic20/commodore_vic-20.htm
- Matzkin, J. (1989). Product Flashback: Poqet PC. *PC Magazine*. November 14th. Disponível em: http://www.pcmag.com/article2/0,2817,2102143,00.asp
- Mauchly, J. W. (1942). *The Use of High-Speed Vacuum Tube Devices for Calculating*. Disponível em: http://archive.computerhistory.org/resources/text/Knuth_Don_X4100/PDF_index/k-8-u2600-Vacuum-Tubes-Calculating.pdf
- Max Mathews Makes MUSIC. Computer History Museum. Disponível em: http://www.computerhistory.org/revolution/computer-graphics-music-and-art/15/222
- *Max Matthews on MUSIC I the beginning of computer music Bell Labs*. Disponível em https://www.youtube.com/watch?v=mT3U98cFqSs
- Maximum PC. (2011). Palm: The rise and fall of a legend. *TechnoBuffalo*. Disponível em: http://www.technobuffalo.com/2011/03/31/palm-the-rise-and-fall-of-a-legend/
- May, K. T. (2013). How did supercomputer Watson beat Jeopardy champion Ken Jennings? Experts discuss. *TEDBlog*. April 5th. Disponível em: http://blog.ted.com/how-did-supercomputer-watson-beat-jeopardy-champion-ken-jennings-experts-discuss/
- McCarthy, J. (1979). *History of Lisp*. Disponível em: http://www-formal.stanford.edu/jmc/history/lisp/lisp.html
- McCarthy, J. (1983). *Reminiscences on the History of Time-Sharing*. Disponível em: http://www-formal.stanford.edu/jmc/history/timesharing/timesharing.html
- McCracken, H. (2011). "Osborne!". *Technologizer*. April, 1st. Disponível em: http://www.technologizer.com/2011/04/01/osborne-computer/
- McCracken, H. (2012). Please Don't Call It Trash-80: A 35th Anniversary Salute to Radio Shack's TRS-80. *Time*. Disponível em: http://techland.time.com/2012/08/03/trs-80/
- McCullough, B. (2015). *On the 20th Anniversary The history of Yahoo's founding*. Disponível em: http://www.internethistorypodcast.com/2015/03/on-the-20th-anniversary-the-history-of-yahoos-founding/

- McGowan, L. (1998). *How the PDP-11 was Born*. Disponível em: http://hampage.hu/pdp-11/birth.html
- McJones, P. (2015). *History of ALGOL*. Computer History Museum. http://www.softwarepreservation.org/projects/ALGOL
- McMillan, R. (2015). Her Code Got Humans on the Moon and invented software itself. *Wired*. Disponível em: http://www.wired.com/2015/10/margaret-hamilton-nasa-apollo/
- Medieval Chat Bot. Disponível em: http://www.consciousentities.com/llull.htm
- Menabrea, L. F. (1842). Sketch of the Analytical Engine Invented by Charles Babbage. Bibliothèque Universelle de Genève, October, No. 82. Disponível em: http://www.fourmilab.ch/babbage/sketch.html
- Mesa, A. F. (1997). *The early Mac OS*. Disponível em: http://applemuseum.bott.org/sections/os.html
- Metz, C. (2007). Innovators: Alan Emtage. *PC Magazine*. April 4th. Disponível em: http://www.pcmag.com/article2/0,2817,2108909,00.asp
- Meyer, R. (2015). Even Early Focus Groups Hated Clippy. *The Atlantic*. June 23rd. Disponível em: http://www.theatlantic.com/technology/archive/2015/06/clippy-the-microsoft-office-assistant-is-the-patriarchys-fault/396653/
- Michael, G. *The PDP-1*. Disponível em: http://www.computer-history.info/Page4.dir/pages/PDP.1.dir/
- Michigan University (2015). *Michigan Micro Mote (M³) Makes History*. March 17th. Disponível em: http://www.eecs.umich.edu/eecs/about/articles/2015/Worlds-Smallest-Computer-Michigan-Micro-Mote.html
- *Micral N Users Manual*. (1974). Disponível em: http://bitsavers.org/pdf/r2e/MICRAL_N_Users_Manual_Jan74.pdf
- Microsoft (1983). *The Computer Museum Report*. Disponível em: http://research.microsoft.com/en-us/um/people/gbell/CyberMuseum_contents/ TCMR-1983_Winter_A_Companion_to_the_Computer_Pioneer_Timeline.pdf
- Microsoft (2015). *Uma História do Windows*. Disponível em: http://windows.microsoft.com/pt-br/windows/history#T1=era4
- Microsoft Windows 98. *Computer Hope*. Disponível em: http://www.computerhope.com/win98.htm
- Microsoft. *Introduction to the C# Language and the .NET Framework*. Disponível em: https://msdn.microsoft.com/en-us/library/z1zx9t92.aspx
- Milestones: Fleming Valve, 1904. *IEEE Global History Network*. IEEE. Disponível em: http://ethw.org/Milestones:Fleming_Valve,_1904
- Miller, M. (2009). *A Brief History of Microsoft Windows*. Pearson. Disponível em: http://www.quepublishing.com/articles/article.aspx?p=1358665&seqNum=6

- Miller, M. J. (2014). Creating the 8080: The Processor That Started the PC Revolution. *PC Magazine*. Disponível em: http://forwardthinking.pcmag.com/none/330501-creating-the-8080-the-processor-that-started-the-pc-revolution
- Mindell, D. A. (2000). *Cybernetics Knowledge domains in engineering systems*. MIT. Disponível em: http://web.mit.edu/esd.83/www/notebook/Cybernetics.PDF
- MIT, Lincoln Laboratory (2015). *The SAGE Air Defense System*. Disponível em: https://www.ll.mit.edu/about/History/SAGEairdefensesystem.html
- MIT. Multics. Disponível em: http://web.mit.edu/multics-history/#history
- MoHPC. The Museum of HP Calculators. http://www.hpmuseum.org/hp9830.htm
- Moler, C. (2004). *The Origins of MATLAB*. MathWorks. Disponível em: http://www.mathworks.com/company/newsletters/articles/the-origins-of-matlab.html
- Moore, C. H. (1980). The Evolution of Forth, an Unusual Language. Byte.
- Morrison, J. E. (2007). The Astrolabe. Janus. ISBN: 78-0939320301.
- Muhammad ibn Musa al-Khwarizmi. *Famous Scientists*. Disponível em: http://www.famousscientists.org/muhammad-ibn-musa-al-khwarizmi/
- *Museu da Computação e Informática MCI*. Disponível em: http://www.mci.org.br/fabricante/ibm.html
- Naur, P. (2014). The European Side of the last Phase of the Development of ALGOL 60. *History of Programming Languages*. Ed. Richard L. Wexelblat. Academic Press.
- Network Working Group (1973). *PARRY Encounter the DOCTOR*. Disponível em: https://tools.ietf.org/html/rfc439
- Newell, A., Simon, H. A. (1956). *The Logic Theory Machine A complex information processing system*. The Rand Corporation. Disponível em: https://www.u-picardie.fr/~furst/docs/Newell_Simon_Logic_Theory_Machine_1956.pd f
- Nichols, S. (2014). IBM PCjr Stripped Bare: We tear down the machine Big Blue would rather you forgot. *The Register*. March 22th. Disponível em: http://www.theregister.co.uk/2014/03/22/ibm_pcjr_stripped_bare_still_mediocre_after_all_these_years/
- Nieva R. (2013). Ashes to Ashes, Peer to Peer: An oral history of Napster. *Fortune*. September 5th. Disponível em: http://fortune.com/2013/09/05/ashes-to-ashes-peer-to-peer-an-oral-history-of-napster/
- Norberg, A. L. (2003). Software Development at the Eckert-Mauchly Computer Company Between 1947 and 1955. *Iterations*. Disponível em: http://www.cbi.umn.edu/iterations/norberg.html
- Norman, J. (2002). *The Contributions of Vannevar Bush to Analog Computing, Information Retrieval, and the Concept of Hypertext*. Disponível em: http://www.historyofinformation.com/expanded.php?id=869

- O'Connor, J. J., Robertson, E. F. (2000). *MacTutor History of Mathematics*. Disponível em: http://www-history.mcs.st-and.ac.uk/Biographies/Brahmagupta.html
- O'Connor, J. J., Robertson, E.F. (2009). *Wilhelm Schickard*. Disponível em: http://www-history.mcs.st-andrews.ac.uk/Biographies/Schickard.html
- O'Reilly Media Inc. (2016). *The Perl Camel Usage and Trademark Information*. Disponível em: http://www.onlamp.com/pub/a/oreilly/perl/usage/
- Oberlin Smith. Disponível em: http://www.oberlinsmith.org/
- Oikarinen, J. IRC History. Disponível em: http://www.irc.org/history_docs/jarkko.html
- Oliveira, J. P. M. *I SEMISH* 1974. Disponível em: http://palazzo.pro.br/Joomla/pt-BR/homepage/historia/194-i-semish-1974? highlight=WyJpIiwic2VtaXNoIiwiaSBzZW1pc2giXQ==
- Olley A. (2015). *The SSEC First Electronic Machine on the Silver Screen*. IT History Society. Disponível em: http://ithistory.org/blog/?p=2333
- Oracle. *The History of Java Technology*. Disponível em: http://www.oracle.com/technetwork/java/javase/overview/javahistory-index-198355.html
- Osborn, J. (2000) *Deep Inside C#: An Interview with Microsoft Chief Architect Anders Hejlsberg*. O'Reilly. January 8th. Disponível em: http://www.windowsdevcenter.com/pub/a/oreilly/windows/news/hejlsberg_0800.html
- Oxford, T. (2009). Getting connected: a history of modems. *Techradar.pro*. Disponível em: http://www.techradar.com/news/internet/getting-connected-a-history-of-modems-657479/2
- Padre Francisco João de Azevedo. Disponível em: http://www.dec.ufcg.edu.br/biografias/FranJAze.html
- Page-Bucci, H. (2002). *CD-ROM Technology and Development Is there a future*? Disponível em: http://www.hkadesigns.co.uk/websites/msc/foun/index.htm
- Paul, F. (2009). At 25, Tetris Still Eyeing Growth. *Reuters*. June, 2nd. Disponível em: http://www.reuters.com/article/us-videogames-tetris-idUSTRE5510V020090602
- Peddie, J. (2013). The History of Visual Magic in Computers. Springer.
- Peirce, C. S. (1887). Logical Machines. *The American Journal of Psichology* 1:165-170. Disponível em: http://history-computer.com/Library/Peirce.pdf
- Perlis, A. J., Samelson, K. (1958). *Preliminary Report International Algebraic Language*. ACM-GAMM Committee.
- Phillips, S. (2007). A Brief History of Facebook. *The Guardian*. July 25th. Disponível em: http://www.theguardian.com/technology/2007/jul/25/media.newmedia
- PHP History. Disponível em: http://www.nusphere.com/php/php_history.htm
- PHP/FI Version 2.0. Disponível em: http://php.net/manual/phpfi2.php#history

- Picard, A. (2011). The History of Twitter, 140 Characters at a Time. *The Globe and Mail*. March 20th. Disponível em: http://www.theglobeandmail.com/technology/digital-culture/the-history-of-twitter-140-characters-at-a-time/article573416/
- Pichai, S. (2009). Introducing the Google Chrome OS. *Official Google Blog*. July 7th. *Google, Inc*. Disponível em: http://googleblog.blogspot.com/2009/07/introducing-google-chrome-os.html
- Pierce, D. (2014). The Mac Turns 30: A visual history. *The Verge*. Disponível em: http://www.theverge.com/2014/1/24/5340320/the-mac-turns-30-a-visual-history
- *Pixar History Revisited A Corrective*. Disponível em: http://alvyray.com/pixar/PixarHistoryRevisited.htm
- Pollack, A. (1992). Fifth Generation' Became Japan's Lost Generation. *The New York Times*. June 5th. Disponível em: http://www.nytimes.com/1992/06/05/business/fifth-generation-became-japan-s-lost-generation.html
- Powel, D. B. (1984). From Basement to Boardroom. *PC Magazine*. February 7. Disponível em: https://books.google.com.br/books? id=knOwBOkBuYQC&pg=PA135&lpg=PA135&dq=dbase+ii+history&source=bl&ots=wqwRaaj8Wy&sig=fMpVDQk8tHze4kCmRRr9CnCjXCs&hl=pt-BR&sa=X&ved=0ahUKEwiTyOOv0u_JAhVJHZAKHTulAjwQ6AEIUTAG#v=onepage&q=dbase%20ii%20history&f=false
- Powers, J. (2015). November 15, 1971: Intel 4004 Microprocessor. *Day in tech history/Intel*. Disponível em: http://dayintechhistory.com/dith/november-15-1971-intel-4004-microprocessor/
- Project Gutenberg. Disponível em: https://www.gutenberg.org/
- Purple (2014). The evolution of Wi-Fi. May 27th. Disponível em: http://purple.ai/history-wifi/
- Rakos, M. (2014). History of Instagram. *DashBurst*. May 12th. Disponível em: https://blog.dashburst.com/history-of-instagram/
- Randell, B. (1982). From Analytical Engine to electronic Digital Computer: The contributions of Ludgate, Torres, and Bush. *Annals of the History of Computing*, **4**(4), October. Disponível em: http://www.cs.newcastle.ac.uk/research/pubs/articles/papers/398.pdf
- Reading Machine Invented by Gustav Tauschek. Disponível em: https://www.youtube.com/watch?v=9c128WZKMwo
- Recording History. Disponível em: http://www.recording-history.org/HTML/wire2.php
- Redondo, F. A. G. (2004). Mirando Hacia Atrás. La Gaceta de la RSME. Vol. 7.3. pp. 787-810.
- Reimer, J. (2007). A history of the Amiga, part 1: Genesis. Ars Technica. Disponível em: http://arstechnica.com/gadgets/2007/07/a-history-of-the-amiga-part-1/
- Reimer, J. (2007). A history of the Amiga, part 2: The birth of Amiga. *Ars Technica*. Disponível em: http://arstechnica.com/gadgets/2007/08/a-history-of-the-amiga-part-2/
- Reimer, J. (2007). A history of the Amiga, part 3: The first prototype. *Ars Technica*. Disponível em: http://arstechnica.com/gadgets/2007/08/a-history-of-the-amiga-part-3/

- Reimer, J. (2007). A history of the Amiga, part 4: Enter Commodore. *Ars Technica*. Disponível em: http://arstechnica.com/gadgets/2007/10/amiga-history-4-commodore-years/
- Reimer, J. (2007). A history of the Amiga, part 5: postlaunch blues. *Ars Technica*. Disponível em: http://arstechnica.com/gadgets/2007/12/amiga-history-part-5/
- Reimer, J. (2013). Half an Operating System: The triumph and tragedy of the OS/2. *Ars Technica*. November, 24th. Disponível em: http://arstechnica.com/business/2013/11/half-an-operating-system-the-triumph-and-tragedy-of-os2/
- Remembering Max Atribute. Disponível em: http://www.csounds.com/mathews/
- Richardson, M. (1999). Larry Wall, the guru of Perl. *Linux Journal*. March 1st. Disponível em: http://www.linuxjournal.com/article/3394
- Riordan, M. (2004). The Lost History of the Transistor. *IEEE Spectrum*. Disponível em: http://spectrum.ieee.org/biomedical/devices/the-lost-history-of-the-transistor
- Rios, J. M. M. (2014). Leonardo Torres Quevedo y sus Inventos o um Inventor Universal. *Compujedrez*. Disponível em: http://compujedrez.com/leonardo-torres-quevedo-y-sus-inventos-o-un-inventor-universal/
- Ritchie, E. (2015). History of iPhone: Apple reinvents the phone. *iMore*. August 31st. Disponível em: http://www.imore.com/history-iphone-original
- Roberts, L. G. (1978). *The Evolution of Packet Switching*. Disponível em: http://www.packet.cc/files/ev-packet-sw.html
- Robinson, P., Edwards, J. R. (1986). The Atari 1040ST. *BYTE*. March. Disponível em: https://archive.org/stream/byte-magazine-1986-03/1986_03_BYTE_11-03_Homebound_Computing#page/n91/mode/2up
- Roemmele, B. (2011). What is the history of the "i" prefix in Apple product names? *Quora*. Disponível em: https://www.quora.com/What-is-the-history-of-the-i-prefix-in-Apple-product-names
- Rojas, R. (1998). How to make Zuse's Z3 a universal computer. *IEEE Annals of the History of Computing*. **20**(3): 51–54.
- Rojas, R. (2014). *The Z1: Architecture and Algorithms of Konrad Zuse's First Computer*. Disponível em: http://arxiv.org/ftp/arxiv/papers/1406/1406.1886.pdf
- Rojas, R., Hashagen, U. (2002). The First Computers: History and architecture. MIT Press.
- Royce, W. W. (1970). Managing the Development of Large Software Systems. Proceedings *IEEE WESCOM*. August, 1-9. Disponível em: http://www.cs.umd.edu/class/spring2003/cmsc838p/Process/waterfall.pdf
- Sager, I. (2012). Before iPhone and Android came Simon, the First Smartphone. *Bloomberg Business*. Disponível em: http://www.bloomberg.com/bw/articles/2012-06-29/before-iphone-and-android-came-simon-the-first-smartphone
- Sammet, J. E. (1978). The early History of COBOL. ACM SIGPLAN Notices. 13(8):121-161.

- Sandberg-Diment, E. (1986). Personal Computers; Windows are Open at Last. The New York Times. Disponível em: http://www.nytimes.com/1986/02/25/science/personal-computers-windows-are-open-at-last.html
- Sandler, C. (1983). Compaq: Have Computer Will Travel. *PC Magazine*. June. Disponível em: http://books.google.com/books? id=14Kfbrc6cbAC&lpg=PA477&pg=PA186#v=onepage&q&f=true
- Sanford, G. (2015). Company History: 1976-1981. *Apple-History*. Disponível em: http://www.apple-history.com/h1
- Sanford, G. (2016). Apple-history / iPhone. Disponível em: http://apple-history.com/iphone
- Sanger, D. E. (1984). I.B.M.'S Problems with Junior. *The New York Times*. May 17th. Dipsonível em: http://www.nytimes.com/1984/05/17/business/ibm-s-problems-with-junior.html?pagewanted=all
- Schmidt, C., Darby, T. (2001). *The What, Why and How of the 1988 Internet Worm.* Disponível em: https://snowplow.org/tom/worm/worm.html
- Schreiber, R. (2007). MATLAB. *Scholarpedia* **2**(7):2929. Disponível em: http://www.scholarpedia.org/article/MATLAB#History_of_MATLAB
- Séquin, C., Patterson, D. (1982). Design and Implementation of RISC I. *Proceedings of the Advanced Course on VLSI Architecture*. University of Bristol. July. Disponível em: http://www.eecs.berkeley.edu/Pubs/TechRpts/1982/CSD-82-106.pdf
- Serbest, A., Mahal. M. *Generation of a Theory of Generative Design with the Help of Game Theory*. Disponível em: http://www.generativeart.com/on/cic/papersGA2006/45.htm
- Shannon, C. E. (1936). *A Symbolic Analysis of Relay and Switching Circuits*. Thesis M. S. MIT. Disponível em: http://hdl.handle.net/1721.1/11173
- Shiels, M. (2003). A Chat with the Man Behind Mobiles. *BBC News*. April 21st. Disponível em: http://news.bbc.co.uk/2/hi/uk_news/2963619.stm
- Shontell, A. (2011). 13 Unusual Ways Sergey Brin and Larry Page Made Google The Company to Beat. *Business Insider*, Tech. May 4th. Disponível em: http://www.businessinsider.com/history-sergey-brin-larry-page-and-google-strategy-2011-3?op=1
- Shuttleworth, M. (2011). *Heron's Inventions*. Disponível em: https://explorable.com/heron-inventions
- Sinclair ZX Spectrum 48k. Centre for Computing History. Disponível em: http://www.computinghistory.org.uk/det/424/sinclair-zx-spectrum-48k/
- Singer, G. (2014). The History of the Microprocessor and the Personal Computer. Techspot. Disponível em: http://www.techspot.com/article/874-history-of-the-personal-computer/
- Smee, A. (1851). *The process of thought adapted to words and language. Together with a description of the relational and differential machines*. Longman, Brown, Green, and Longmans. Disponível em: http://history-computer.com/Library/Smee thought adapted.pdf

- Smith, D., Irby, C., Kimball, R., Verplank, B., Harslem, E. (1982). Designing the Star User Interface. *Byte* **7**(2): 242–282.
- Smith, T. (2012). Strong ARM: The Acorn Archimedes is 25. *The Register*. June 1st. Disponível em: http://www.theregister.co.uk/2012/06/01/acorn_archimedes_is_25_years_old/
- Snyder, D. (2010). The Very First Viruses: Creeper, Wabbit and Brain. *InfoCarnivore*, May 30.
- Somerson, P. (1984). AT the Party. PC Magazine: 123. Nov 13th.
- Spira, J. B. (2003). 20 Years—One Standard: The Story of TCP/IP. *Iterations, An interdisciplinary journal of software history*. Disponível em: http://www.cbi.umn.edu/iterations/spira.pdf
- Staa, A. (2003). *Nossa História*. Departamento de Informática. PUC-Rio. Disponível em: http://www.inf.puc-rio.br/?page_id=1691
- Stallman, R. (2000). *The Free Universal Encyclopedia and Learning Resource*. GNU. December 18th. Disponível em: https://www.gnu.org/encyclopedia/anencyc.txt
- Stallmann, R. (1998). *The GNU Project*. Disponível em: http://www.gnu.org/gnu/thegnuproject.en.html
- Stanford Encyclopaedia of Philosophy. (2009). *Thomas Hobbes*. Disponível em: http://plato.stanford.edu/entries/hobbes/
- Stariano, A. (2014). WhatsApp's Founder Goes from Food Stamps to Billionaire. *Bloomberg Business*. February 20th. Disponível em: http://www.bloomberg.com/news/articles/2014-02-20/whatsapp-s-founder-goes-from-food-stamps-to-billionaire
- Starnes, T. W. (1983). Design Philosophy Behind Motorola's MC68000. *Byte*. April. Disponível em: http://www.easy68k.com/paulrsm/doc/dpbm68k1.htm
- Stater, M., Faggin, F., Shima, M., Ungermann, R. (2007). Zilog Oral History Panel on the Founding of the Company and the Development of the Z80 Microprocessor. Disponível em:

 http://archive.computerhistory.org/resources/text/Oral_History/Zilog_Z80/102658073.0 5.01.pdf
- Steward, W. (2000). *Mosaic: The first global Web browser*. Disponível em: http://www.livinginternet.com/w/wi_mosaic.htm
- Stockes, J. (2004). The Pentium: An Architectural History of the World's Most Famous Desktop Processor (Part I). *Ars Technica*. Disponível em: http://arstechnica.com/features/2004/07/pentium-1/
- Stone, B. (2013). The Secrets of Bezos: How Amazon became the everything store. *Bloomberg Business*. October 10th. Disponível em: http://www.bloomberg.com/bw/articles/2013-10-10/jeff-bezos-and-the-age-of-amazon-excerpt-from-the-everything-store-by-brad-stone%20
- Strange, A. (2013). History of Amazon Reveals Original Name and Jeff Bezo's Temper. *Mashable business*. October 15th. Disponível em: http://mashable.com/2013/10/15/amazon-jeff-bezos-book/#Md7Z_mwV58qS
- Stroustrup, B. (1993). A History of C++: 1979—1991. ACM SIGPLAN Notices 28(3):271-297.

- Sullivan, D. (2013). A Eulogy for AltaVista, the Google of its Time. *Search Engine Land*. June 28th. Disponível em: http://searchengineland.com/altavista-eulogy-165366
- Sun Microsystems. Disponível em: http://www.thocp.net/companies/sun_microsystems/sun_microsystems_company.htm
- Sutherland, I. E. (1963). *Sketchpad, a Man-Machine Graphical Communication System*. Pd.D. Thesis. MIT. Disponível em: https://www.cl.cam.ac.uk/techreports/UCAM-CL-TR-574.pdf
- Sutherland, I. E. (1968). A head-mounted three dimensional display. *Proceedings of AFIPS 68*, pp. 757-764. Disponível em: http://design.osu.edu/carlson/history/PDFs/p757-sutherland.pdf
- Sutton, C. (2004). *Internet Began 35 Years Ago at UCLA with First Message Ever Sent Between Two Computers*. UCLA. Disponível em: http://web.archive.org/web/20080308120314/http://www.engineer.ucla.edu/stories/2004/Internet35.htm
- Taft, D. (2103). 30 Years Ago: The Rise, Fall and Survival of Ashton-Tate's dBASE. *eWeek*. Disponível em: http://www.eweek.com/database/30-years-ago-the-rise-fall-and-survival-of-ashton-tates-dbase.html
- Tâm, H. (2011). *History of Video Graphics Adapter (VGA)*. Disponível em https://hoangtam1987.wordpress.com/2011/06/10/video-graphics-adapter-vga/
- Tauschek, G. (1932). *Reading Machine*. Disponível em: https://www.google.com/patents/US2115563
- Tavares, W. A. (2012). Matemática na Babilônia. *Marathoncode*. Disponível em: http://marathoncode.blogspot.com.br/2012/08/matematica-na-babilonia.html
- *Tennis For Two The second ever computer game.* Disponível em: https://www.youtube.com/watch?v=s2E9iSQfGdg
- Thacker, C. P., McCreight, E. M., Lampson, B. W., Sproull, R. F., Boggs, D. R. (1979). *Alto: A personal computer*. Xerox Corporation. Disponível em: http://research.microsoft.com/en-us/um/people/blampson/25-Alto/25-Alto.pdf
- The Antikythera Mechanism Research Project. Disponível em: www.antikythera-mechanism.gr/project/overview
- The Astrolabe: An instrument with a past and a future. Disponível em: http://www.astrolabes.org/
- The Economist. (2004). *A Brief history of Wi-Fi*. June 10th. Disponível em: http://www.economist.com/node/2724397
- The Ferranti Mark I. Disponível em: http://curation.cs.manchester.ac.uk/digital60/www.digital60.org/birth/manchestercomputers/mark1/ferranti.html
- The First Videogame? Disponível em: https://www.bnl.gov/about/history/firstvideo.php
- The History of Pixar Animation Studios. Disponível em:

 http://pixar-animation.weebly.com/journal/the-history-of-pixar-animation-studios

- The History of the C Language. Disponível em: http://www.codingunit.com/the-history-of-the-c-language
- The Napster Controversy. Disponível em: http://iml.jou.ufl.edu/projects/spring01/burkhalter/napster%20history.html
- The Pixar Timeline 1979 to Present. Disponível em: http://www.pixar.com/about/Our-Story
- The Surprising History of YouTube! Disponivel em: https://www.YouTube.com/watch?v=P4dT-1W9260
- The Tetris Saga. http://www.atarihq.com/tsr/special/tetrishist.html
- The Visual Guide to Mechanical Computing. (2012). *How the Pascaline Works*. Disponível em: https://www.youtube.com/watch?v=3h71HAJWnVU
- The Visual Guide to Mechanical Computing. (2014). How the Arithmometer Works. https://www.youtube.com/watch?v=nyCrDI7hRpE
- Thiel, T. (1994). The Design of the Connection Machine. *DesignIssues* **10**(1). Spring. Disponível em: http://www.mission-base.com/tamiko/theory/cm_txts/di-frames.html
- Think. Disponível em: http://www.ibm.com/ibm/think/
- Thom, P. (1981). *The Syllogism*. Philosophia. ISBN: 3-88405-002-8.
- Thorpe, D. (1999). Borland History: Why the name Delphi?". *Embarcadero*. Disponível em: http://edn.embarcadero.com/article/20396
- Thuerk, K. (2014). *IBM Impact on Storage*. Disponível em: https://www.ibm.com/developerworks/community/blogs/DataCenter7/entry/ibm_impact_on_storage?lang=en
- Tomkins, S. (2011). ZX81: Small black box of computing desire. *BBC News*. March 11th. Disponível em: http://www.bbc.co.uk/news/magazine-12703674
- Tomlinson, R. *The First Network Email*. Disponível em: http://openmap.bbn.com/~tomlinso/ray/firstemailframe.html
- Trautmann, P. S. (1994). A Computer Pioneer Rediscovered, 50 years on. *The New York Times*. April, 20th. Disponível em: http://www.nytimes.com/1994/04/20/news/20iht-zuse.html
- Trogemann, G., Nitussov, A. Y., Ernst, W. (2001). Computing in Russia: The History of Computer Devices and Information Technology Revealed. Morgan Kaufmann.
- Tunney, G. (2004). *Elisha Gray Deserves Top Billing in Brownsville History*. Disponível em: http://freepages.history.rootsweb.ancestry.com/~glenntunneycolumn/column309.htm
- Turing, A. M. (1936). On Computable Numbers, with an Application to the Entscheidungsproblem. *Proceedings of the London Mathematical Society*, Series 2, 42 (1936-7), pp 230–265. Disponível em: http://plms.oxfordjournals.org/content/s2-42/1/230.full.pdf+html
- Turing, A. M. (1950). Computing Machinery and Intelligence. Mind. 59(236):433–460.
- Turner, L. E. (2007). *Roman Arithmetic*. Disponível em: http://turner.faculty.swau.edu/mathematics/materialslibrary/roman/

- Typing Through Time: Keyboard History. Disponível em: http://www.daskeyboard.com/blog/typing-through-time-the-history-of-the-keyboard/
- United States Census Bureau. Disponível em:
 https://www.census.gov/history/www/census_then_now/notable_alumni/
 herman_hollerith.html
- Universidade Estadual de Maringá. *História dos Computadores no Brasil*. Disponível em: http://www.din.uem.br/museu/hist_nobrasil.htm
- USB History. Disponível em: http://www.allusb.com/usb-history
- Vardalas, J. (1994). From DATAR to the FP-6000 Computer: Technological Change In A Canadian Industrial Context. *IEEE Anals of the History of Computing*. **16**(2).
- Vascellaro, J. E. (2012). Apple's Siri Gains Traction–For Some Things. *Wall Street Journal*. March 26th. Disponível em: http://blogs.wsj.com/digits/2012/03/26/apple%E2%80%99s-siri-gains-traction-for-some-things/
- Vax 11/780, The First VAX System. Disponível em: http://www.old-computers.com/history/detail.asp?n=20&t=3
- Veit, S. How the Altair Began. PC History. Disponível em: http://www.pc-history.org/altair.htm
- Venners, B. (2003). The Making of Python A Conversation with Guido van Rossum, Part I. *Artima Developer*. Disponível em: http://www.artima.com/intv/pythonP.html
- Vigneron, H. (1914). *Les Automates*. Disponível em: http://cyberneticzoo.com/wp-content/uploads/2011/01/Automates-La-Nature-Torres-1914.pdf
- Von Neumann, J. (1945). *First Draft of a Report on the EDVAC*. Disponível em: http://www.virtualtravelog.net/wp/wp-content/media/2003-08-TheFirstDraft.pdf
- Wadlow, T., Pierce, A., Bridger, M. (1984). Turbo Pascal. BYTE. pp. 263–278. July.
- Wall, L. (1997). Wherefore Art, Thou? *Linux Journal*. March 1st. Disponível em: http://www.linuxjournal.com/article/2070
- Watkins, T. *Nature and History of Operating Systems for Computers*. Disponível em: http://www.sjsu.edu/faculty/watkins/opsys.htm
- Weinberger, M. (2015). He was literally a rocket scientist. And even he couldn't figure out Windows. *Business Insider*. July 30th. Disponível em: http://www.businessinsider.com/history-of-the-windows-start-button-2015-7
- Weisstein, E. W. Napier's Bones. *MathWorld A Wolfram Web Resource*. Disponível em: http://mathworld.wolfram.com/NapiersBones.html
- Weizenbaum, J. (1966). ELIZA: A Computer Program for the Study of Natural Language Communication Between Man and Machine. *Communications of the ACM*. **9**(1):36-41.
- West A. (2001). 20 Years of Adobe Photoshop. *WDD*. Disponível em: http://www.webdesignerdepot.com/2010/02/20-years-of-adobe-photoshop/

- West, J. (2000). *The Quantum Computer*. April 28th. Disponível em: https://www.cs.rice.edu/~taha/teaching/05F/210/news/2005_09_16.htm
- What is 3d Printing? Disponível em: http://3dprinting.com/what-is-3d-printing/
- Whent, R. (2012). A Brief History of Skype. *Itbusiness.ca*. June 21st. Disponível em: http://www.itbusiness.ca/blog/a-brief-history-of-skype/20750
- Wiener, N. (1950). *The Human Use of Human Beings*. Edição publicada pela Free Association Books, Londres, 1989.
- Williams, G., Moore, R. (1984). The Apple Story / Part 1: Early History. BYTE. December.
- Williams, G., Moore, R. (1985). The Apple Story / Part 2: More History and the Apple III. *BYTE*. January.
- Williams, M. R. (2013). Differential Analyzers. *Proceedings of the IEEE*. **101**(3):847-852. March. Disponível em: http://ethw.org/Differential_Analyzers
- Williams, R. (2015). How the Apple Watch was Created. *The Telegraph*. March 10th. Disponível em: http://www.telegraph.co.uk/technology/apple/watch/11452455/History-of-the-Apple-Watch.html
- Windows 95. Disponível em: http://gunkies.org/wiki/Windows_95
- Windows 98. Disponível em: http://www.operating-system.org/betriebssystem/_english/bs-win98.htm
- Wolff, J. (2007). *The "Millionaire" Calculating Machine Technical Description*. Disponível em: http://www.johnwolff.id.au/calculators/Tech/Millionaire/Intro.htm
- Woodward, S. (2007). Russell Kirsch: The man who taught computers to see. *The Oregonian*. Disponível em: http://www.oregonlive.com/living/index.ssf/2007/05/russell_kirsch_the_man_who_tau. html
- Wooley D. R. (1994). PLATO: The emergence of the online community. *Matrix News*. Disponível em: http://thinkofit.com/plato/dwplato.htm
- World Wide Web Foundation (2008). *History of the Web*. Disponível em: http://webfoundation.org/about/vision/history-of-the-web/
- Wszola, S. J. (1980). The Sinclair ZX-80 Microcomputer. *Kilobaud Microcomputing*.

 December. Disponível em:

 https://archive.org/stream/kilobaudmagazine-1980-12/Kilobaud_Microcomputing_1980

 _December#page/n169/mode/2up
- Yembrick, J., Humphries, K. (2010). *NASA Extends the World Wide Web Out into Space*. January, 22nd. NASA. Disponível em: http://www.nasa.gov/home/hqnews/2010/jan/HQ_M10-011_Hawaii221169.html