H. Strick (2016). Andrei A Markov. St Andrews - [ve42.co/Markov](http://ve42.co/Markov)

E. Seneta (2006). Markov and the creation of Markov Chains. USYD - [ve42.co/MarkovChain3](http://ve42.co/MarkovChain3)

A. Goswami et al. (2020). Markov Chain'-The Most Invaluable Contribution of A.A.Markov Towards Probability Theory And Modern Technology: A Historical Search. International Journal for Innovative Research in Science & Technology - [ve42.co/markovchain2](http://ve42.co/markovchain2)

M. Galla (2015). Stochastic processes and probability theory in music. University of York - [ve42.co/musicmath](http://ve42.co/musicmath)

M. Holmes-Cerfon (2022). Lecture 2: Markov Chains (I). ubc.ca - ve42.co/MarkovLec

B. Mann (n.d.). How many times should you shuffle a deck of cards?. Harvard University - [ve42.co/cardsshuff](http://ve42.co/cardsshuff)

Simon J. Crook et al. (2013). Seeing eye-to-eye on ICT. Australasian Society for Computers in Learning in Tertiary Education - [ve42.co/ICTVision](http://ve42.co/ICTVision)

A. A. Markov (1906). Extension of the law of large numbers to quantities, depending on each other. Journal Électronique d'Histoire des Probabilités et de la Statistique - [ve42.co/lawlargenum](http://ve42.co/lawlargenum)

Gely P. Basharin et al. (2004). The life and work of A.A. Markov. Elsevier - ve42.co/Markov0

Nicholas Metropolis et al. (1953). Equation of State Calculations by Fast Computing Machines. AIP Publishing - [ve42.co/EOSCalc](http://ve42.co/EOSCalc)

Ross A. Malaga et al. (2010). Search Engine Optimization—Black and White Hat Approaches. Elsevier - [ve42.co/SEOethics](http://ve42.co/SEOethics)

C. Li et al. (2020). Markov Chains and Card Shuffling. mit.edu - [ve42.co/MarkovChain1](http://ve42.co/MarkovChain1)

David Link et al. (2006). Chains to the West: Markov's Theory of Connected Events and Its Transmission to Western Europe. Cambridge University Press - [ve42.co/Markov1](http://ve42.co/Markov1)

A. A. Markov et al. (2006). An Example of Statistical Investigation of the Text Eugene Onegin Concerning the Connection of Samples in Chains. Cambridge University Press - [ve42.co/StatsText](http://ve42.co/StatsText)

A. A. Markov et al. (2006). An Example of Statistical Investigation of the Text Eugene Onegin Concerning the Connection of Samples in Chains. Cambridge University Press - [ve42.co/Statistic](http://ve42.co/Statistic)

Pooneh M. Ara et al. (2016). Elusive present: Hidden past and future dependency and why we build models. American Physical Society - [ve42.co/Elusive](http://ve42.co/Elusive)

Angelo Vulpiani et al. (2015). Andrey Andreyevich Markov: a furious mathematician and his chains. Springer Science and Business Media LLC - [ve42.co/Markov2](http://ve42.co/Markov2)

C. E. Shannon et al. (1948). A Mathematical Theory of Communication. IEEE - [ve42.co/mathcomms](http://ve42.co/mathcomms)

D. Aldous and P. Diaconis (1986). Shuffling Cards and Stopping Times. Informa UK Limited - [ve42.co/shuffling](http://ve42.co/shuffling)

P. Migdał (2024). A mathematical model of the Mafia game. ArXiv - [ve42.co/MafiaModel](http://ve42.co/MafiaModel)

J. Navajas et al. (2018). Aggregated knowledge from a small number of debates outperforms the wisdom of large crowds. Springer Science and Business Media - [ve42.co/debatewins](http://ve42.co/debatewins)

J. L. Fiechter and N. Kornell (2021). How the wisdom of crowds, and of the crowd within, are affected by expertise. Springer Science and Business Media - [ve42.co/CrowdWisdom](http://ve42.co/CrowdWisdom)

L. Page (1998). The PageRank Citation Ranking: Bringing Order to the Web. Stanford University - [ve42.co/PageRank3](http://ve42.co/PageRank3)

J. Jauregui (2012). Math 312 - Markov chains, Google’s PageRank algorithm. Univerisity of Pennsylvania - [ve42.co/math312](http://ve42.co/math312)

Eugene Seneta et al. (2004). Mathematics, religion, and Marxism in the Soviet Union in the 1930s. Elsevier BV - [ve42.co/History](http://ve42.co/History)

R. Eckhart (1987). Stan Ulam, Jon von Neumann and the Monte Carlo Method. Los Alamos Special Issue - [ve42.co/MonteCarlo1](http://ve42.co/MonteCarlo1)

G. T. Seaborg Institute for Transactinium Science (2023). Hitting the Jackpot: the birth of the Monte carlo method. Los Alamos National Laboratory - [ve42.co/MonteCarlo3](http://ve42.co/MonteCarlo3)

E. D. Cashwell and C. J. Everett (1957). A Practical Manual on the Monte Carlo Method for Random Walk Problems. Los Alamos Scientific Library - [ve42.co/MonteCarlo2](http://ve42.co/MonteCarlo2)

Google Launches World’s Largest Search via googlepress - [ve42.co/GoogleSearch](http://ve42.co/GoogleSearch)

Yahoo sold to Verizon in $4.8bn deal via financierworldwide.com - [ve42.co/YahVZdeal](http://ve42.co/YahVZdeal)

Russian Revolution of 1905 via britannica.com - [ve42.co/rev1905](http://ve42.co/rev1905)

Andrey Markov: A Mathematician on a Mission via historyofdatascience.com - [ve42.co/Markov3](http://ve42.co/Markov3)

The Evolution of Online Search via liondigital.com.au - [ve42.co/SearchEvo](http://ve42.co/SearchEvo)

Markov Chains via people.duke.edu - [ve42.co/MarkovChn](http://ve42.co/MarkovChn)

The Markov card trick! via medium.com - [ve42.co/markovcard2](http://ve42.co/markovcard2)

First Links in the Markov Chain via bit-player.org - [ve42.co/firstlinks](http://ve42.co/firstlinks)

Chained or Unchained: Markov, Nekrasov and Free Will via blopig.com - [ve42.co/Markov5](http://ve42.co/Markov5)

Andrey Markov & Claude Shannon Counted Letters to Build the First

Language-Generation Models - IEEE Spectrum via spectrum.ieee.org - [ve42.co/MarkovShnn](http://ve42.co/MarkovShnn)

"Surprising" examples of Markov chains via mathoverflow.net - [ve42.co/MarkovChains](http://ve42.co/MarkovChains)

The intuition behind Shannon’s Entropy via medium.com - [ve42.co/ShannonEnt](http://ve42.co/ShannonEnt)

Isaac Computer Science via isaaccomputerscience.org - [ve42.co/IsaacCS](http://ve42.co/IsaacCS)

Scrambled phones via blog.sciencemuseum.org.uk - [ve42.co/Scrambled](http://ve42.co/Scrambled)

Markov Chains for the Game Designer via gametek.substack.com - [ve42.co/MarkovGame](http://ve42.co/MarkovGame)

In Shuffling Cards, 7 Is Winning Number via nytimes.com - [ve42.co/cards7win](http://ve42.co/cards7win)

You want to win at Monopoly? Here’s how. via medium.com - [ve42.co/MonopolyWin](http://ve42.co/MonopolyWin)

Unshuffled mini-baccarat game ruled legal via reviewjournal.com - [ve42.co/baccarat](http://ve42.co/baccarat)

Golden Nugget Agrees To Pay Gamblers Who Beat The House During Baccarat

Incident - CBS Philadelphia via cbsnews.com - [ve42.co/goldennugget](http://ve42.co/goldennugget)

Golden Nugget Atlantic City Wins Favorable Ruling In Case Of $1.5 Million Baccarat Scandal via cardplayer.com - [ve42.co/Baccarat2](http://ve42.co/Baccarat2)

Practice How AI Works | Brilliant via brilliant.org - [ve42.co/AIBrill](http://ve42.co/AIBrill)

A Markov chain generated something that doesn’t correspond to things that happen... via news.ycombinator.com - [ve42.co/Markovchain](http://ve42.co/Markovchain)

1905 Revolution — Causes and events via bbc.co.uk - [ve42.co/1905Rev](http://ve42.co/1905Rev)

This is how many websites exist globally via weforum.org - [ve42.co/websites](http://ve42.co/websites)

Academic information by Organisation via info.cern.ch - [ve42.co/Academic](http://ve42.co/Academic)

How Was The World Wide Web Created? - Minutehack via minutehack.com - [ve42.co/webhistory](http://ve42.co/webhistory)

In memoriam: AOL CDs, history’s greatest junk mail via vox.com - [ve42.co/AOLCDs](http://ve42.co/AOLCDs)

Masayoshi Son playing with high risk and high reward via luxatic.com - [ve42.co/Masayoshi](http://ve42.co/Masayoshi)

The Story of Search Engines: the Past, the Present and the Future via thedigitalmaze.com - [ve42.co/searcheng2](http://ve42.co/searcheng2)

From the garage to the Googleplex via google - [ve42.co/Googleinfo](http://ve42.co/Googleinfo)

BackRub via seobility.net - [ve42.co/BackRub](http://ve42.co/BackRub)

Google Begins with a Search Engine Called "BackRub" via historyofinformation.com - [ve42.co/GoogleBack](http://ve42.co/GoogleBack)

PageRank Algorithm - The Mathematics of Google Search via pi.math.cornell.edu - [ve42.co/pagerank2](http://ve42.co/pagerank2)

Scientific American: Feature Article: Hypersearching the Web: June 1999 via cs.cornell.edu - [ve42.co/SciAmArt](http://ve42.co/SciAmArt)

FERMIAC: The Computer That Advanced Beyond The Manhattan Project via hackaday.com - [ve42.co/FERMIAC](http://ve42.co/FERMIAC)

Eugene Onegin via Wikipedia - [ve42.co/Onegin](http://ve42.co/Onegin)

SIGSALY via Wikipedia - [ve42.co/SIGSALY](http://ve42.co/SIGSALY)

Claude Shannon via Wikipedia - [ve42.co/Shannon](http://ve42.co/Shannon)

Law of large numbers via Wikipedia - [ve42.co/LLN](http://ve42.co/LLN)

Frequency analysis via Wikipedia - [ve42.co/frequency](http://ve42.co/frequency)

Russian Revolution of 1905 via Wikipedia - [ve42.co/RussiaRev1905](http://ve42.co/RussiaRev1905)

PageRank via Wikipedia - [ve42.co/PageRank](http://ve42.co/PageRank)

https://www.youtube.com/watch?v=i3AkTO9HLXo by Normalized Nerd

https://www.youtube.com/watch?v=VNHeFp6zXKU by Normalized Nerd

https://www.youtube.com/watch?v=Zo3ieESzr4E by Normalized Nerd

https://www.youtube.com/watch?v=E4WcBWuQQws by Normalized Nerd

https://www.youtube.com/watch?v=RWkHJnFj5rY by Normalized Nerd

https://www.youtube.com/watch?v=Ws63I3F7Moc&t=1s by Khan Academy Labs

https://www.youtube.com/watch?v=WyAtOqfCiBw&t=241s by Khan Academy Labs

https://www.youtube.com/watch?v=CIe869Rce2k by Kapil Sachdeva

https://www.youtube.com/watch?v=rHdX3ANxofs&t=500s by Dr. Trefor Bazett

https://www.youtube.com/watch?v=1GKtfgwf3ig by Dr. Trefor Bazett

https://www.youtube.com/watch?v=DgUOCfSvscg by Professor Peter

https://www.youtube.com/watch?v=2s3aJfRr9gE by Khan Academy Labs

https://www.youtube.com/watch?v=0GCGaw0QOhA by Adian Liusie

https://www.youtube.com/watch?v=YtebGVx-Fxw by StatQuest with Josh Starmer

https://www.youtube.com/watch?v=R4OlXb9aTvQ&t=246s by Art of the Problem

https://www.youtube.com/watch?v=\_PG-jJKB\_do&t=64s by Up and Atom

https://www.youtube.com/watch?v=0wlmzvf8\_gI by Newsthink

https://www.youtube.com/watch?v=rmBFaNgg4wk by Visual Electric

https://www.youtube.com/watch?v=\_9\_AEVQ\_p74 by Allen Riley

https://www.youtube.com/watch?v=Q8rVJZ-VDKQ by Adam Westbrook

https://www.youtube.com/watch?v=zUDqI9PJpc8 by Veritasium

https://www.youtube.com/watch?v=\_SwWlzIWC4M by Today I Found Out

https://www.youtube.com/watch?v=sMb00lz-IfE&t=1s by Veritasium

https://www.youtube.com/watch?v=AxJubaijQbI by Numberphile

https://www.youtube.com/watch?v=0DSclqnnC2s by 12foot

https://www.youtube.com/watch?v=SLIvwtIuC3Y by funstufffella

https://www.youtube.com/watch?v=RdnVhjYFr7w by But Why?

https://www.youtube.com/watch?v=5txcQy3rGwo by Spectral Collective

https://www.youtube.com/watch?v=uUqK\_me5xUo&t=238s by Kapil Sachdeva

https://www.youtube.com/watch?v=7LB1VHp4tLE by ritvikmath

https://www.youtube.com/watch?v=iH2kATv49rc by Mathemaniac

https://www.youtube.com/shorts/Hb-w7qpWNsE by Vsauce

https://www.youtube.com/watch?v=LPZh9BOjkQs by 3Blue1Brown

https://www.youtube.com/watch?v=P\_fHJIYENdI&t=60s by Veritasium

https://www.youtube.com/watch?v=wjZofJX0v4M by 3Blue1Brown

https://www.youtube.com/watch?v=aircAruvnKk by 3Blue1Brown

https://www.youtube.com/watch?v=R9OHn5ZF4Uo by CGP Grey

https://www.youtube.com/watch?v=Cqbleas1mmo&t=361s by OverSimplified

https://www.youtube.com/watch?v=Z2fVTiEOl3U by VICE TV

https://www.youtube.com/watch?v=uahBcx6vTf8 by Ahrefs

https://www.youtube.com/watch?v=meonLcN7LD4 by Spanning Tree

https://www.youtube.com/watch?v=qxEkY8OScYY&t=139s by Zach Star

https://www.youtube.com/watch?v=XNQhDl4a9Ko by Fireship

https://www.youtube.com/watch?v=JGQe4kiPnrU by Reducible

https://www.youtube.com/watch?v=-FYk6lfTPag by Dr Peyam

https://www.youtube.com/watch?v=UBVV8pch1dM by Veritasium