

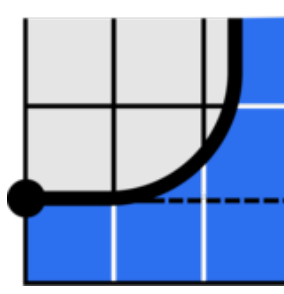
Browse all 60+ courses

[JUMP TO](#)
[Math](#)
[Science](#)
[Computer Science](#)

ALGEBRA



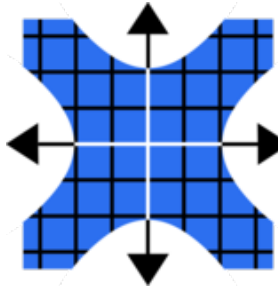
Solving Equations



Introduction to Algebra



Algebra I



Algebra II



Complex Numbers

MATHEMATICAL THINKING



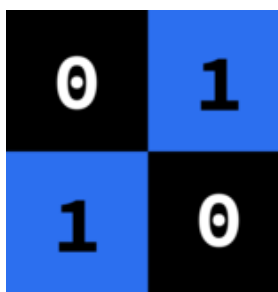
Everyday Math



Mathematical Fundamentals



Number Theory



Number Bases



Infinity



Math History

GEOMETRY



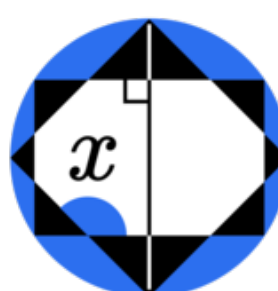
Geometry Fundamentals



Beautiful Geometry



Geometry I



Geometry II



3D Geometry

STATISTICS AND PROBABILITY



Data Analysis Fundamentals



Introduction to Probability



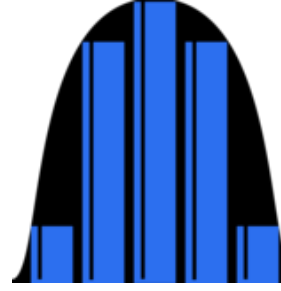
Applied Probability



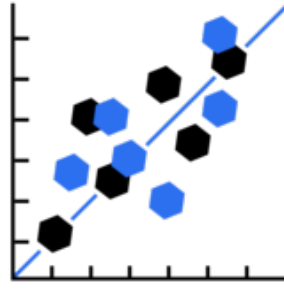
Perplexing Probability



Casino Probability



Random Variables & Distributions



Statistics Fundamentals



Statistics I

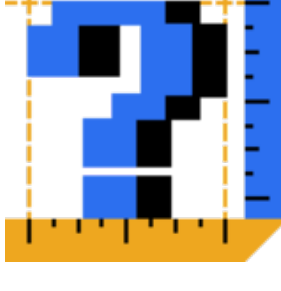
LOGIC AND DEDUCTION



Logic



Logic II



Knowledge and Uncertainty

CONTEST MATH



Contest Math I



Contest Math II

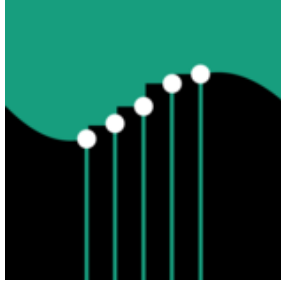
ROAD TO CALCULUS



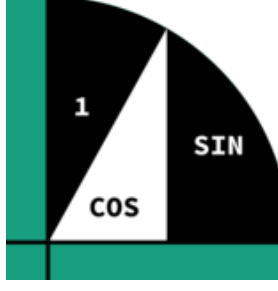
Calculus in a Nutshell



Pre-Calculus



Trigonometry



Calculus Fundamentals

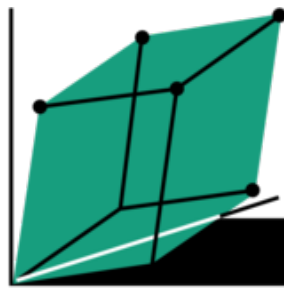


Integral Calculus

ADVANCED MATHEMATICS



Multivariable Calculus



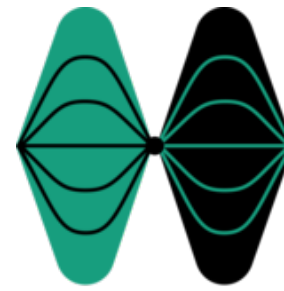
Introduction to Linear Algebra



Linear Algebra with Applications



Vector Calculus

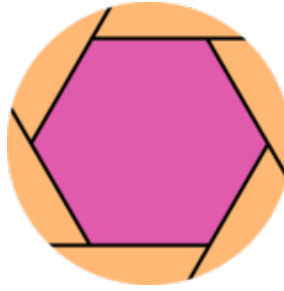


Differential Equations

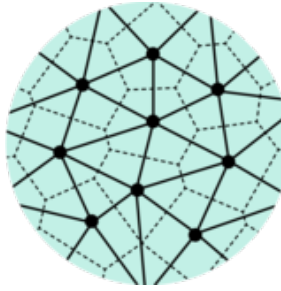
CONTRIBUTING AUTHORS - MATH



Math for Quantitative Finance



Group Theory

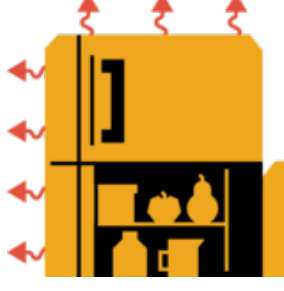


Equations in Number Theory

SCIENTIFIC THINKING



Scientific Thinking



Physics of the Everyday



The Chemical Reaction



Knowledge and Uncertainty

ADVANCED PHYSICS



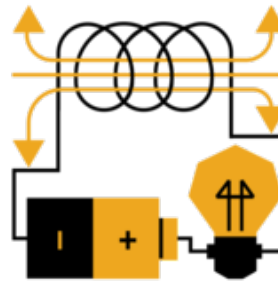
Classical Mechanics



Astrophysics



Gravitational Physics



Electricity and Magnetism



Quantum Objects

CONTRIBUTING AUTHORS - SCIENCE



Kurzgesagt – Beyond the Nutshell



Real Engineering



Quantum Mechanics with Sabine



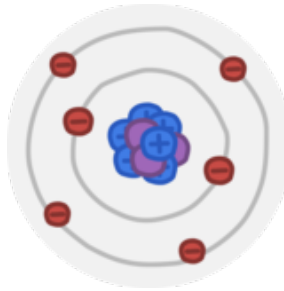
Solar Energy



Computational Biology

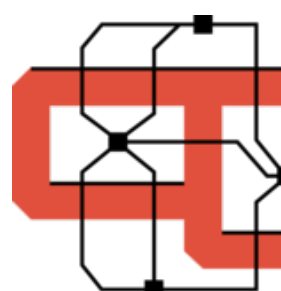


Special Relativity



Molecules

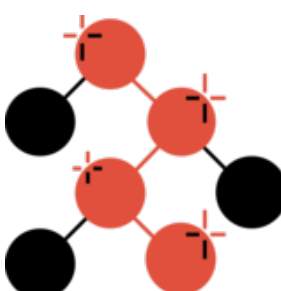
FOUNDATIONAL COMPUTER SCIENCE



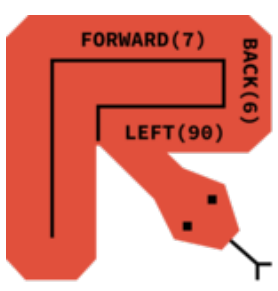
Computer Science Fundamentals



Introduction to Algorithms



Algorithms and Data Structures



Programming with Python

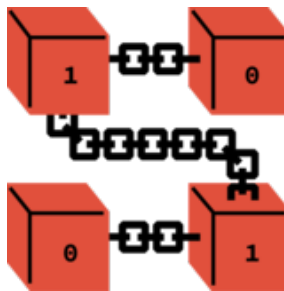


Introduction to Neural Networks

APPLIED COMPUTER SCIENCE

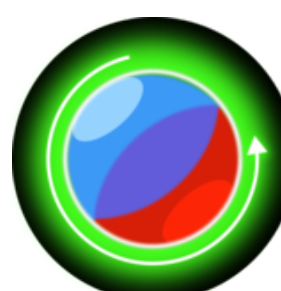


Search Engines

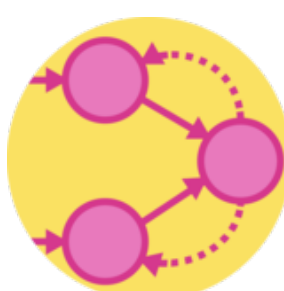


Cryptocurrency

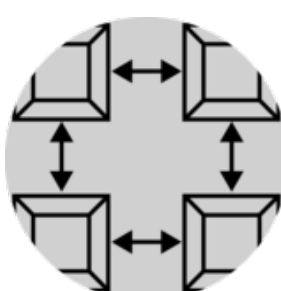
CONTRIBUTING AUTHORS - CS



Quantum Computing



Artificial Neural Networks



Reinforcement Learning



Computer Memory