



## Welcome to Brilliant. Select a course to get started.

Browse all 60+ courses

JUMP TO Math Science Computer Science

ALGEBRA



Solving Equations

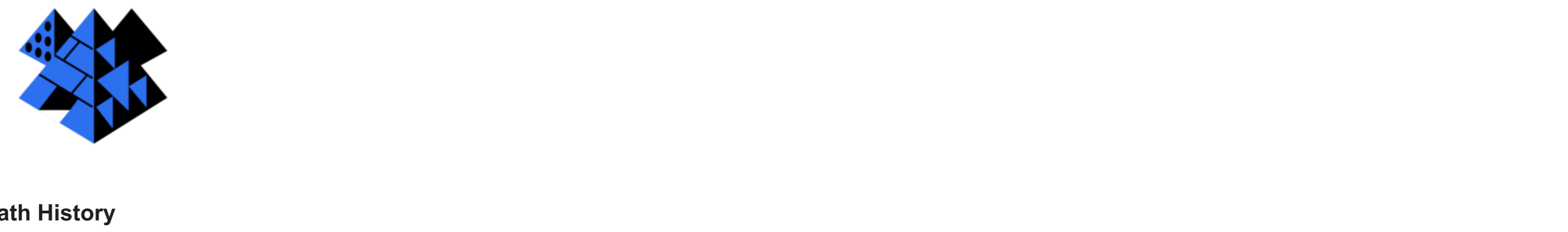
Introduction to Algebra

Algebra I

Algebra II

Complex Numbers

MATHEMATICAL THINKING



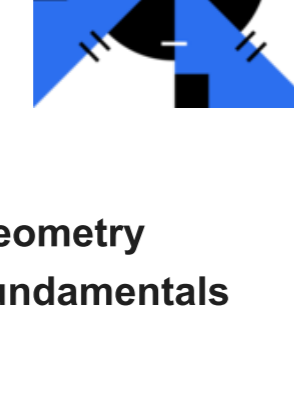
Everyday Math

Mathematical Fundamentals

Number Theory

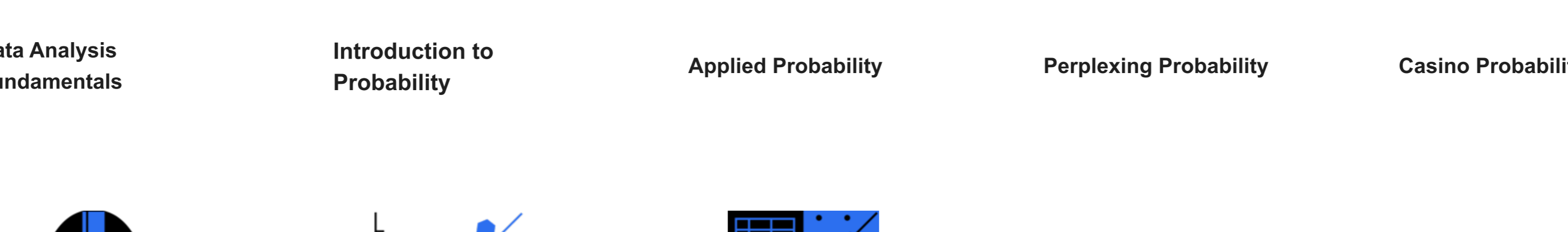
Number Bases

Infinity



Math History

GEOMETRY



Geometry Fundamentals

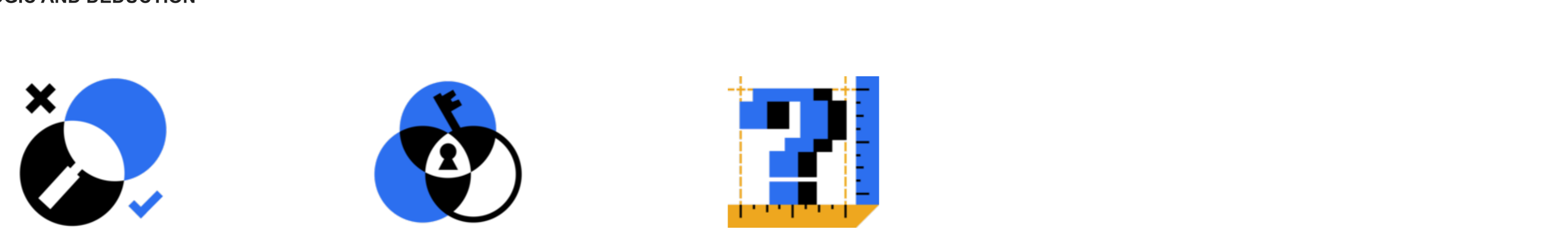
Beautiful Geometry

Geometry I

Geometry II

3D Geometry

STATISTICS AND PROBABILITY



Data Analysis Fundamentals

Introduction to Probability

Applied Probability

Perplexing Probability

Casino Probability



Random Variables & Distributions

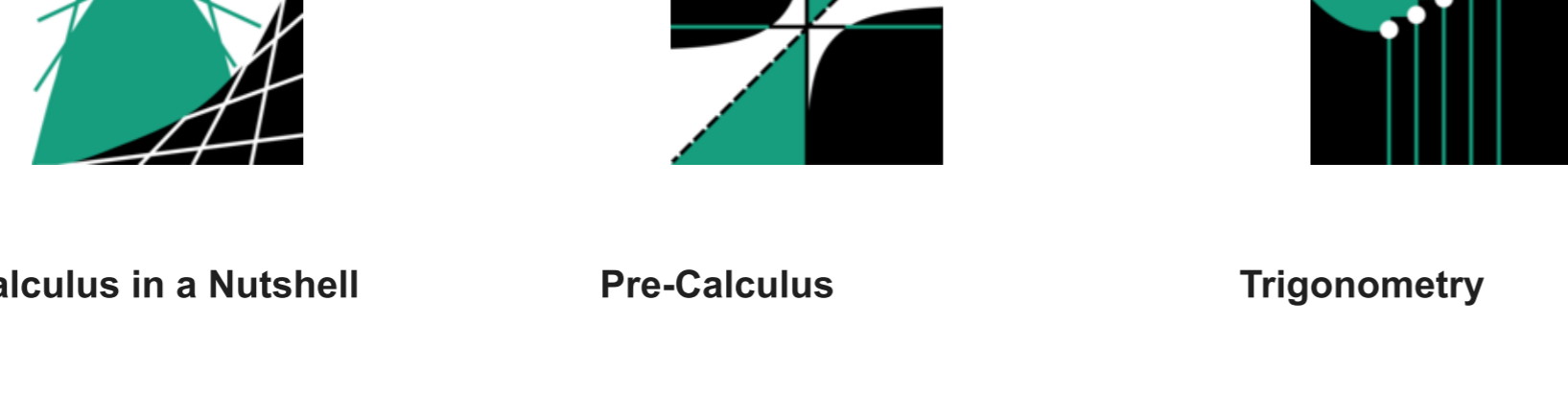


Statistics Fundamentals



Statistics I

LOGIC AND DEDUCTION

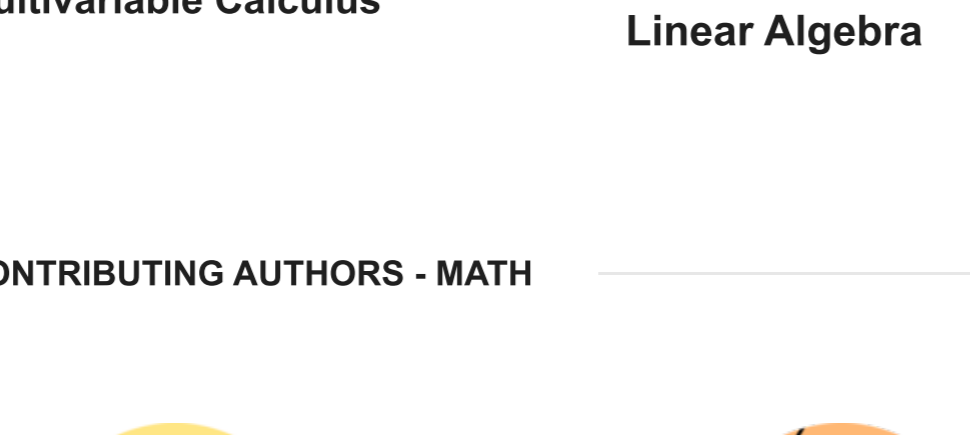


Logic

Logic II

Knowledge and Uncertainty

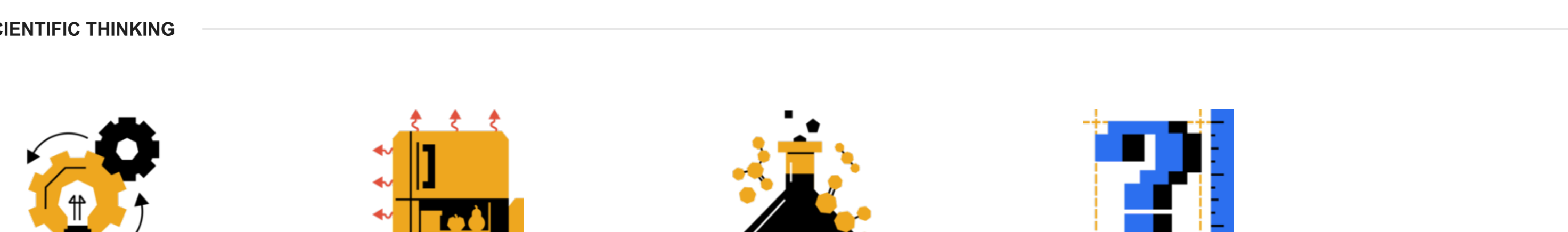
CONTEST MATH



Contest Math I

Contest Math II

ROAD TO CALCULUS



Calculus in a Nutshell

Pre-Calculus

Trigonometry

Calculus Fundamentals

Integral Calculus

ADVANCED MATHEMATICS



Contributing Authors - Math

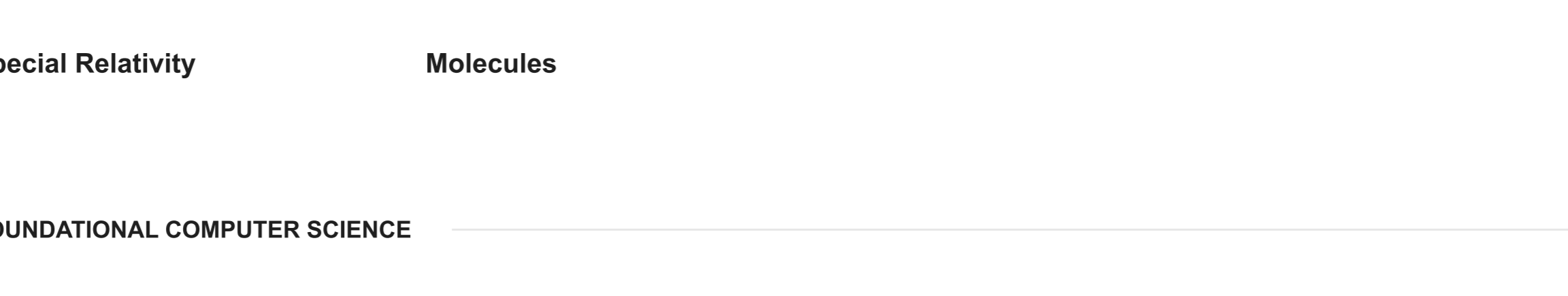


Math for Quantitative Finance

Group Theory

Equations in Number Theory

SCIENTIFIC THINKING



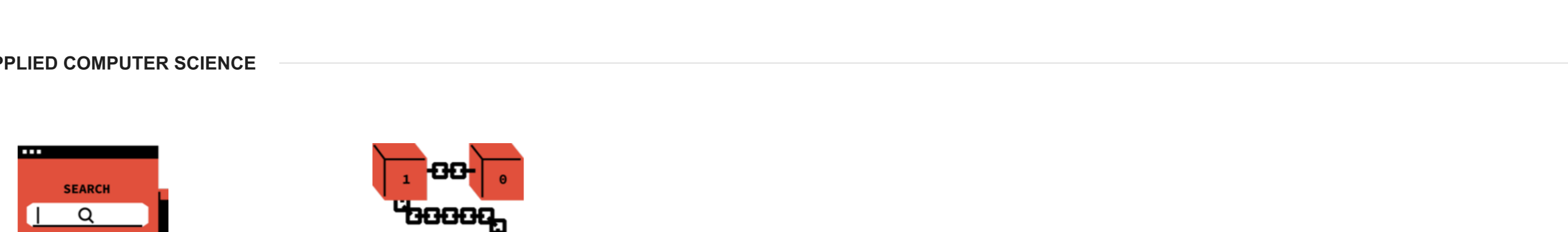
Scientific Thinking

Physics of the Everyday

The Chemical Reaction

Knowledge and Uncertainty

ADVANCED PHYSICS



Classical Mechanics

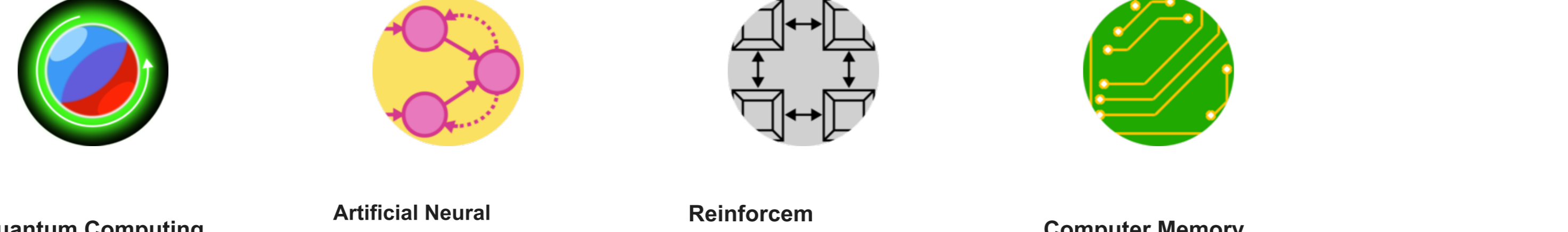
Astrophysics

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

Algorithm Fundamentals

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