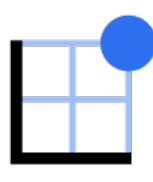


The best way to learn math and computer science

Interactive problem solving is a more effective (and more fun!) way to learn.

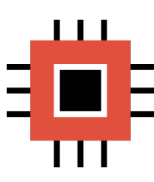
Get started



Math



Data Analysis



Computer Science



Programming



Science & Engineering

Join over 10 million people learning on Brilliant

The New York Times Atlantic



Over 48,000 5-star reviews on iOS App Store and Google Play



Trustpilot score
Independent consumer rating



Master concepts in 15 minutes a day

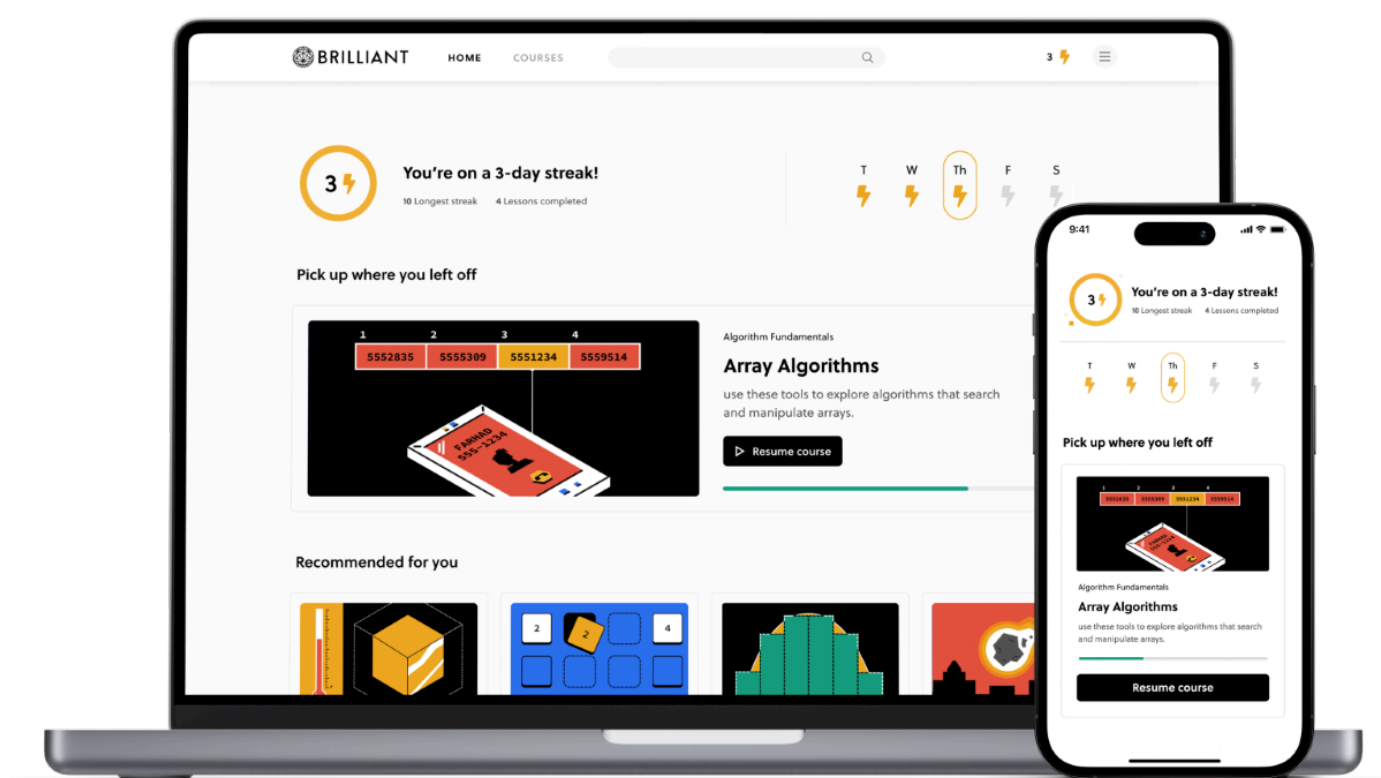
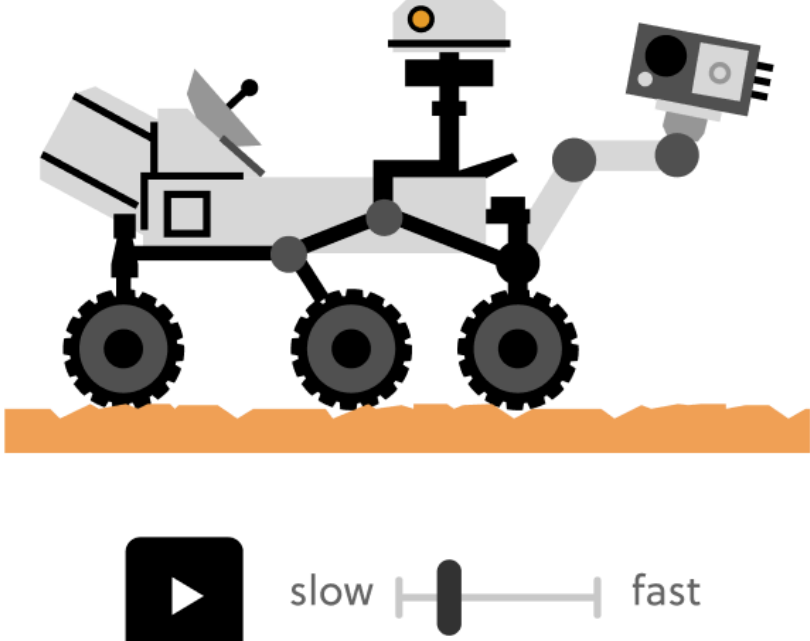
Whether you're a complete beginner or ready to dive into quantum physics and beyond, Brilliant makes it easy to level up fast with fun, bite-size lessons.

Effective, hands-on learning

Visual, interactive lessons make concepts feel intuitive — so even complex ideas just click. Our real-time feedback and simple explanations make learning efficient.

Learn at your level

Students and professionals alike can hone dormant skills or learn new ones. Progress through lessons and challenges tailored to your level. Designed for ages 13 to 113.



Guided bite-sized lessons

We make it easy to stay on track, see your progress, and build your problem solving skills one concept at a time.

Stay motivated

Form a real learning habit with fun content that's always well-paced, game-like progress tracking, and friendly reminders.



Guided courses for every journey

All of our courses are crafted by award-winning teachers, researchers, and professionals from MIT, Caltech, Duke, Microsoft, Google, and more.

FOUNDATIONAL MATH

SOFTWARE DEVELOPMENT

COLLEGE SCIENCE

FOUNDATIONAL LOGIC

DATA SCIENCE CAREER

HIGH SCHOOL MATH

ENGINEERING CAREER

STATISTICS AND FINANCE

Courses in Science

- Scientific Thinking
- Classical Mechanics
- Electricity and Magnetism
- Quantum Objects
- Quantum Computing
- The Chemical Reaction
- Computational Biology



Join over 10 million people learning on Brilliant

Get started