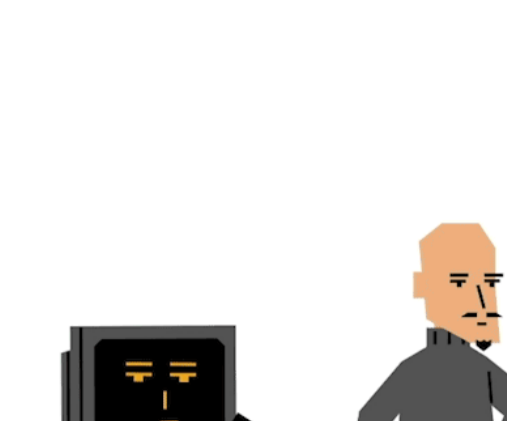
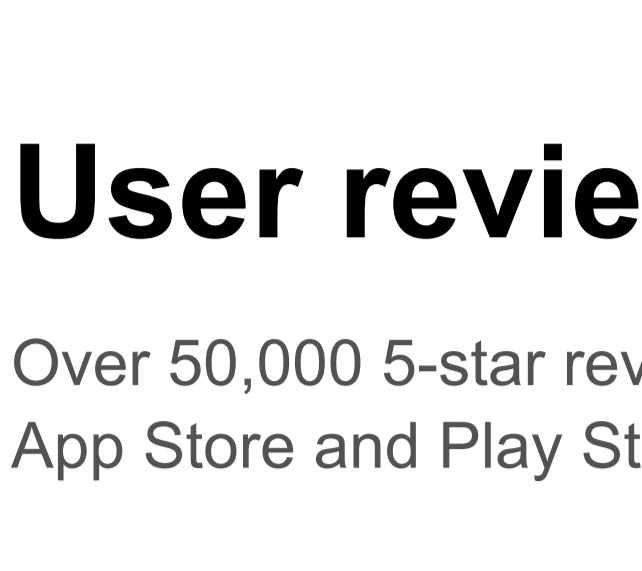


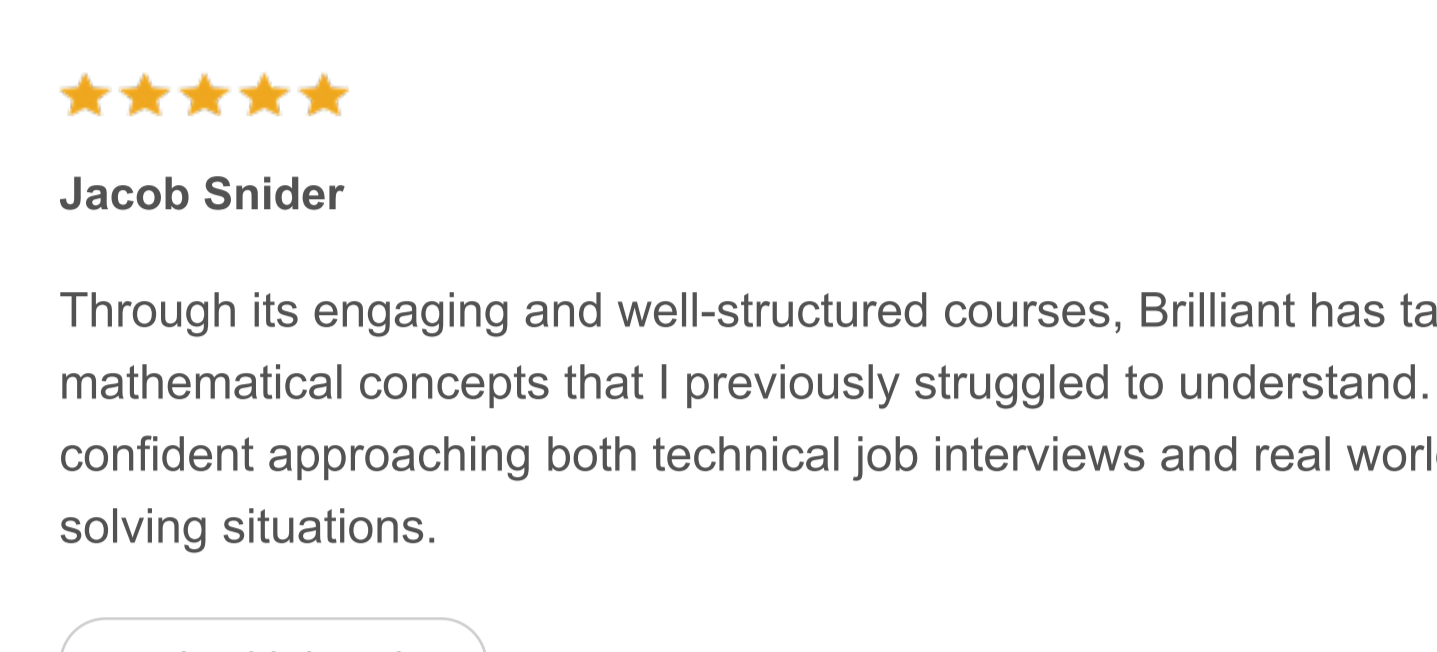
# We're building the best place on Earth to learn math and science.

In the process, we've been happy to receive a lot of love from our users.



## User reviews

Over 50,000 5-star reviews in the App Store and Play Store



FEATURED



ALL

STUDENTS

TEACHERS

PROFESSIONALS

PARENTS

LIFE-LONG LEARNERS

★★★★★

Jacob Snider

Through its engaging and well-structured courses, Brilliant has taught me mathematical concepts that I previously struggled to understand. I now feel confident approaching both technical job interviews and real world problem solving situations.

PROFESSIONALS

★★★★★

Aran Price - Google Play

This is great, I work in physics and have picked up a couple of new techniques. For anyone of any age this will help fill in the gaps from school, whether you're still there or it's a distant memory!

LIFE-LONG LEARNERS

★★★★★

Daniel Metcalfe - Twitter

Very impressed with @brilliantorg so far! Its not often I feel sincere joy for learning which is a massive shame but interactive experiences like this make it difficult not to. I'm actually really looking forward to next time I get half an hour to go through another lesson.

LIFE-LONG LEARNERS

★★★★★

CrDuque23 - App Store

I love this app, it helped me understand so many things that used to give me headaches in high school. Now, thanks to brilliant, I love knowledge and learning. I also was in the top 1% on the national exam that my country does for high school graduates, all of this thanks to brilliant! I didn't prepare much for the exam, I just studied on brilliant for a year.

STUDENTS

★★★★★

Bimala Gurung - Google Play

Brilliant has opened new doors for my understanding of Physics and Mathematics. I am simply inspired by the effort of the team. I suggest beginners to start from Mathematics Fundamentals, Pre Algebra. THANK YOU, BRILLIANT!!!

STUDENTS

< 1 of 9 >

Press



March 2020  
She puzzled it out

May 2019  
Microsoft, Brilliant team up to offer quantum curriculum

The Atlantic

The New York Times

November 2016  
The Math Revolution

March 2016  
Reasonable-Seeming but WRONG Approximations of  $\pi$

Read more articles about Brilliant [here](#).

BRILLIANT

Company

Product

About Us

Courses

Principles

Today

Careers

Pricing

Educators

Testimonials

Press

Get started

Get started

Help Terms of Service Privacy Policy California Privacy Policy © 2023 Brilliant Worldwide, Inc. Brilliant and the Brilliant Logo are trademarks of Brilliant Worldwide, Inc.

Facebook Instagram Twitter LinkedIn